WOOD REGIONS IN SOUTH TEXAS
Michael Wood of South Shore Harbour CC in League City has been elected president of South Texas GCSCA. Vice president is Don Lolo of Greatwood Golf Club in Sugarland, and secretary/treasurer is Mike Burris of Bay Oaks CC in Clear Lake. Newly elected directors are Ted McLean of The Woodlands; Mike Link of The Woodlands in Conroe; Ric Kehres of River Oak CC in Houston and affiliate representative Bill Wade, representing Goldwadies of Texas in Houston.

MULEN IOWA'S PRESIDENT
DES MOINES, IOWA — Ron Mullen, superintendent at Crow Valley Country Club in Johnston, has been named president of the Iowa GCSCA. He was elected at the 60th annual Iowa Turfgrass Conference, at which Larry Hill of Indiana CC was named Superintendant of the Year. Dan Smith of Carroll Municipal GC and former IGCSA Executive Director Sherry Tegtmeier were presented Distinguished Service Awards, while Dennis Jones of Waverly GC was named top assistant superintendent.

LAKE PROTECTION IN KANSAS
The Kansas Department of Health and Environment's Office of Science and Management has produced two brochures concerning lake protection in Kansas. Newly elected directors are Ted McLean of The Woodlands; Mike Link of The Woodlands in Conroe; Ric Kehres of River Oak CC in Houston and affiliate representative Bill Wade, representing Goldwadies of Texas in Houston.

YEAR OF THE ELM
HARRISVILLE, N.H. — The Elm Research Institute has declared 1994 The Year of the American Liberty Elm and is interested in obtaining this disease-resistant elm. The Elm Research Institute has declared 1994 The Year of the American Liberty Elm and is interested in obtaining this disease-resistant elm. The Elm Research Institute has declared 1994 The Year of the American Liberty Elm and is interested in obtaining this disease-resistant elm. The Elm Research Institute has declared 1994 The Year of the American Liberty Elm and is interested in obtaining this disease-resistant elm. The Elm Research Institute has declared 1994 The Year of the American Liberty Elm and is interested in obtaining this disease-resistant elm.

BAZAN EARNS SCHOLARSHIP
COLUMBUS, Ohio — Scott Thomas Bazan, a student at The Ohio State University here, has been awarded Best Sand Corp.'s annual turfgrass management scholarship, which covers a year's tuition and book costs. Bazan, who hails from Medina, Ohio, has worked on the crew at Fairlawn Country Club in Akron and intends to pursue a career as a golf course superintendent. He was honored at the Ohio Turfgrass Foundation luncheon.

Gold Rush of golf: Getting the good students
By MARK LESLIE
There's a gold rush going on in the golf industry — and the gold is good turfgrass students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.

"To get good employees, especially college students, on a golf course is pretty tough nowadays," said Dr. Michael Kenna, director of research for the Green Section.
Continued from page 15 on some things we've wanted to but haven't done yet."

First among the new services, he said, will be a printed index — by author and subject — of all the information in TGF. "We're putting it out every six months, beginning at mid-year.

A major improvement was the addition in December of Internet, which Coffingham called "the mother of all computer networks." An international network which grew from origins within the U.S. Defense Department, Internet now has life of its own in defense, research and development, universities, national research laboratories and foreign governments.

"The benefit will show quickly for universities and overseas users of TGF" — the universities because most of them have access to Internet through their campus networks; the international users for whom telephones tend to be problematic sometimes because of geography.

Coffman book
A must-read

By Mark Leslie

CHICAGO — Dr. Michael S. Coffman, who educated a few with his first book, Environmentalism, should reach a nationwide audience with Saviors of the Earth?

Released in January by Northfield Publishing of Chicago, Saviors of the Earth? strikes a powerful chord against extremist views that have been so often repeated that much of America believes them.

The apocalyptic cry has rallied environmentalist forces on such issues of acid rain, global warming, destruction of the ozone.

Coffman says that while the environmental movement calls for increased public support, millions of dollars programs, and tighter government regulations, its real goals are not solutions but total restructuring of democracy to fall in line with the environmentalist doctrine. This doctrine is based on a biocentric world view where nature-is-god and human rights are subservient to Mother Earth.

From the poorly informed Vice President Al Gore to ultra-environmentalists like Earth First! who proclaim humans are a cancer, Coffman strips off the veneer and lays the lies naked.

It’s shocking what the government can accomplish when just a handful of these folks are put together — of all the information in TGF. "We’re putting it out every six months, beginning at mid-year." A major improvement was the addition in December of Internet, which Coffingham called "the mother of all computer networks."

An international network which grew from origins within the U.S. Defense Department, Internet now has life of its own in defense, research and development, universities, national research laboratories and foreign governments.

"The benefit will show quickly for universities and overseas users of TGF" — the universities because most of them have access to Internet through their campus networks; the international users for whom telephones tend to be problematic sometimes because of geography.

Coffman says that while the environmental movement calls for increased public support, millions of dollars programs, and tighter government regulations, its real goals are not solutions but total restructuring of democracy to fall in line with the environmentalist doctrine. This doctrine is based on a biocentric world view where nature-is-god and human rights are subservient to Mother Earth.

From the poorly informed Vice President Al Gore to ultra-environmentalists like Earth First! who proclaim humans are a cancer, Coffman strips off the veneer and lays the lies naked.

It’s shocking what the government can accomplish when just a handful of these folks are put together — of all the information in TGF. "We’re putting it out every six months, beginning at mid-year." A major improvement was the addition in December of Internet, which Coffingham called "the mother of all computer networks."

An international network which grew from origins within the U.S. Defense Department, Internet now has life of its own in defense, research and development, universities, national research laboratories and foreign governments.

"The benefit will show quickly for universities and overseas users of TGF" — the universities because most of them have access to Internet through their campus networks; the international users for whom telephones tend to be problematic sometimes because of geography.

With Curalan,
Long Lasting Control
Is Par For The Course.

Finally, there’s a turf treatment that works as hard as you do to keep your golf course looking its best. It’s Curalan™ fungicide. With Curalan you can control eight tough turf diseases including brown patch, dollar spot, leaf spot, Fusarium patch and snow molds three to four times longer than other fungicides — up to 28 days.

And that’s not all. Curalan’s long lasting control is specifically designed to work on any kind of turf, at any stage of its growth, as a preventive or curative treatment.

So, whether you want to keep spots, patches or molds from growing on your turf or you need to clear up an existing problem with brown patch or dollar spot, a treatment with Curalan can do it. This year, go for a new course record in disease control. Call 1-800-678-8060.

Simple Solutions To Complex Problems

BASF

MAINTENANCE

Golf Course News

With Curalan, Long Lasting Control Is Par For The Course.