Internet travel expands in world of golf — from play to research

Colleges and universities were the first to step into the world of international information exchange through computers. Now golf course superintendents and architects have joined associations, businesses and many others in this new universe of the internet. Here is a list of World Wide sites.

ASSOCIATIONS

American Pathological Society - Plant Pathology Online
http://www.scisoc.org/

GCSAA
http://www.gcsaa.org/gcsaa/ or http://www.webplus.net/gcsaa/

National Golf Foundation
http://www.gate.net/~ngf/ngf.htm

National Hole-In-One Association
http://www.hio.com

PLCAA Home Page (Professional Lawn Care Association of America)
http://www.plcaa.org/

USGA
http://www.usga.org

GOVERNMENT

E.P.A. Homepage
http://www.epa.gov/

National Agricultural Library
http://www.nalusda.gov/

U.S. Army Corps of Engineers Regulatory Site
http://wetland.usacc.mil/

FIFRA

The National Weather Service
http://www.nws.noaa.gov

UNIVERSITIES

Clemson Plant Pathology and Physiology
http://agweb.clemson.edu/PlantPath/plantpathhome.html

Colorado State University's Entomology Page
http://www.colorado.edu/Departments/Entomology/ent.html

Colorado Ground Water Institute Server
http://gopher.igwmc.mines.colorado.edu:3851/lib/divot

Divot
http://divotmail.ubalt.edu/~msmith/divot.html

FAQ - Golf
http://duckin.princeton.edu/~golf/faq/golf-faq.html

FAQ -rec/sport.golf
http://gopher.sprl.ohio-state.edu/hyperhelp/rec/sport/golf/golf.top.html

Golf Archives at Princeton University
http://duckin.princeton.edu/~golf/

Guelph Turfgrass Institute
http://www.uoguelph.ca/GTI/gtihome.html

Iowa State's Entomology Page
http://www.public.iastate.edu/~ento/

Michigan State information on growing turf in domed stadiums
http://web.msu.edu/turf/turfeng.html

North Carolina State University's Virtual Library for Agriculture
http://virm-www.ncsu.edu/cernag/cern.html

Penn State Turfgrass Information provides a wide variety of online articles about turf
http://www.realtime.net/turfgrass/penn.html

Texas A&M University Turfgrass Information
http://gorgias.tamu.edu:70/13/turfgrass

Texas Plant Disease Handbook
http://coggis.tamu.edu/~taxlab/spdb.html

Texas Plant Diversity Home Page
http://texasplant.tamu.edu/tama/pdb.html

U. of Florida Mole Cricket Information
http://gmr.ifas.ufl.edu/~entl/mcricket/index.html

U. Georgia Agricultural Extension
http://www.uga.edu/ces/pubs.

University of Nebraska plant and insect Parasitic Nematode Home Page (links to many other nematode information sites)
http://cernwww.unl.edu/ianr/plantpath/nematode/wormhome.html

University of Toronto Heritage Forest Plant Selection Form
http://www.ch.utoronto.edu:1080/cgi-bin/heritage/plants/tierone-chart.2.0.1

Factors to consider when using wetting agents
http://hermes.purdue.edu/~8001/miraculously.html

Entomology Index of Internet Resources
http://www.public.iastate.edu/ento/ResourceLib.html

FAIRS Florida Agricultural Information Retrieval System
http://hammock.ifas.ufl.edu/

Golf Home Page
http://ausg.dartmouth.edu/~pete/golf/

National Institute for the Environment
http://www.niehs.nih.gov/new/else.html

Nematology
http://ianrwww.unl.edu/ianr/plantpath/nematode/wormhome.html

Continued on next page

We'll keep the pesticide industry from
becoming a victim of air pollution.

Ahh, television news in the 90s. Tabloid journalism has sneaked its way onto the airwaves. And the pursuit of facts seems to have been replaced by the pursuit of ratings. So the specialty pesticide industry needs a media watchdog that not only watches. But that also takes action. Fortunately, we have one. RISE. Responsible Industry for a Sound Environment. RISE is a coalition of manufacturers, formulators and distributors from all areas of the specialty pesticide business. In addition to promoting environmental stewardship, RISE makes sure the media doesn't report misinformation as fact. We also hold editorial meetings with media decision-makers. And respond to negative articles or broadcasts that are incorrect. We've been very successful so far. Not surprising considering what our most powerful weapon is. The truth. Of course, there's still a lot more work to do. But rest assured, RISE is up to the task. Because we know if we eliminate air pollution, the pesticide industry can breathe a lot easier.