Hadley, MA 01035
413/549-5295
E-mail: troll@pssci.umass.edu
Contact: Dr. Joseph Troll

Michigan Turfgrass Foundation
Michigan State University Crop & Soil Sciences
PO Box 80071
Lansing, MI 48909
517/355-0266
Fax: 517/355-0270
Web: www.msu.edu

Mid America Green Industry Council
638 W. 39 Street
PO Box 419264
Kansas City, MO 64111
816/561-5323
Fax: 816/561-1991
E-mail: ogolden@weSuiternassn.com
Web: www.magicouncil.org
Contact: Olivia Golden

Midwest Regional Turf Foundation
Purdue University Dept of Agronomy
West Lafayette, IN 47907
317/494-9737

Minnesota Turfgrass Association
23113 Hilo Ave.
Forest Lake, MN 55025
651/464-2130
Fax: 651/464-8288
Contact: Earl Halley

Mississippi Turfgrass Association
Box 9555
Mississippi State, MS 39762
601/325-2311
Fax: 601/325-8742
E-mail: mgoffset@dorman.msstate.edu
Web: www.msstate.edu
Contact: Michael Goatley

Nebraska Turfgrass Foundation
PO Box 2118
Hastings, NE 68902
402/463-5418
Fax: 402/463-5683
Contact: Don Ellerbee

New England Regional Turfgrass Foundation
28 Pelham St.
Newport, RI 02840
401/848-0004
FAX: 401/846-5600
Contact: David Rosenberg

New Jersey Turfgrass Association
41 Lupton Ave.
Woodbury, NJ 08096
732/821-7134
Contact: Dr. Richard Caton
Web: www.njturfgrass.org

New York Greengrass Association
PO Box 612

Hustler Turf Equipment
1-800-395-4757
HUSTLER TURF EQUIPMENT • www.excelhustler.com

The toughest-built Z-rider on the market features a unique integral park brake system. Put the steering levers in the "off" position and the brake is set!

- Toughest frame, deck, spindles, and front casters in the industry.
- Most compact Z-rider – only 75" in length with 60" deck.
- Best weight distribution of any Z – unmatched stability on slopes.
- Very-high blade-tip speed for a beautiful cut and finish.
- Over 12 gallons of fuel capacity – more than any competitor.
- No daily lube points. Spend time mowing, not servicing.

The Z with a difference!® Call now:

HUSTLER

Circle 113
finally . . .
a truck built
around you!

call STAHL for all your commercial truck equipment needs!
for the distributor nearest you,
call: 1-800-CS-STAHL
(1-800-27-78245)

I use my Aera-Vator very effectively for fine lawn seed bed preparation. The machine provides a thoroughly loosened seed bed no matter how compacted the soil. The flexibility of the swing hitch allows my tractors to work close to structures and flat work. The Aera-Vators provide the finish I'm looking for while not kicking up unwanted rock or debris from the sub-grade. They are durable and efficient; I'm glad I have them.

Philip L. Spackman
Contract Grass Co., Inc.
Vice President
Alpharetta, GA 3021

First Products Inc.
Tifton, GA • 1-800-363-878 • GA 1-912-382-4768

Circle 114

AERA-vator®
Dependability - Versatility - Reliability

Circle 115

Latham, NY 12110
518/783-1229
Fax: 518/426-8058
Web: www.nysta.org

New York State Turfgrass Association
PO Box 612
Latham, NY 12110
800/783-TURF
518/783-1229
Fax: 518/783-1258
E-mail: nysta@capital.net
Contact: Elizabeth Seme

Northern California Turf and Landscape Council
35640 Fremont, Unit 194
Fremont, CA 94536
510/505-9600
FAX: 510/505-9609
Web: www.nctlc.com
Contact: Ginger Nunes

North Central Turfgrass Association
2316 Flickertail Dr. S.
Fargo, ND 58103
701/293-1997
Contact: Chuck Schmid

Ohio Turfgrass Foundation
1100-H Brandywine Blvd.
PO Box 3388
Zanesville, OH 43702-3388
740/452-3475
Fax: 740/452-3476
E-mail: kthompson@offinger.com
Web: www.ohioturfgrass.org
Contact: Kevin Thompson

Pennsylvania Turfgrass Council
PO Box 1078
Lemont, PA 16851-1078
814/633-3475
FAX: 814/633-3479
E-mail: sah15@psu.edu
Web: www.paturf.org
Contact: Christine E King

Rocky Mountain Turfgrass Research Foundation
9101 E. Kenyon Suite. 300
Denver, CO. 80237
303/770-2220
FAX: 303/770-1812
E-mail: nfrf@gwami.com
Contact: Ann Hutner

South Carolina Landscape & Turfgrass Association
305 N Kings Gmt Dr
Columbia, SC 29209
803/787-8930
Fax: 803/787-7639
E-mail: age3eee@bellsouth.net
Contact: Eleanor Ellison

Texas Turfgrass Association
727 Royal Adelaide
PO Box 9928
College Station, TX 77845
409/693-1656
Contact: Shirley Duble

Southwest Turfgrass Association
NMU
Box 30001 Dept 3Q
Las Cruces, NM 88003
505/646-3405
Fax: 505/646-6041

Turfgrass Council of North Carolina
PO Box 289
Southern Pines, NC 28388-0289
910/695-1333
Fax: 910/695-1222
E-mail: mmrtcnc@aol.com
Contact: Gene Maples

Turf Resource Center
1855 Hicks Rd, Suite C
Rolling Meadows, IL 60008
847/705-9898
Fax: 847/705-8347
E-mail: turfgrass@msn.com
Web: http://www.turfgrass.org
Contact: Douglas Fender

Virginia Turfgrass Council
PO Box 568
Fishersville, VA 22939
540/942-8873
Fax: 540/943-3900
E-mail: thevtc@cfw.com
Web: www.thevtc.org
Contact: Susan K Floyd

Circle 114
GreenBook 2000 / University Contacts

Alabama
Dr. Joe Hood, Auburn University, Agronomy & Soils, Funchess Hall, Auburn, AL 36849; ph. 334/844-3999; fax 205/844-3945; email: jhood@acesag.auburn.edu
Robert H. Walker, Auburn University, Agronomy & Soils, 201 Funchess Hall, Auburn, AL 36849; ph. 334/844-3994; fax 334/844-3945
Alabama Agricultural and Mechanical University, P.O. Box 1357, Normal, AL 35762; email: www.aamu.edu

Tuskegee University, Facilities Mgmt., Tuskegee, AL 36088; ph. 334/727-8500; fax 334/727-8812; email: www.tusk.edu

Dr. Barry Eisenberg, California Poly State University, Environmental Horticultural Science Dept., San Luis Obispo, CA 93407; ph. 805/756-2279; fax 805/756-2869; email: www.calpoly.edu
Lin Wu, University of California, Dept. of Environmental Horticulture, Davis, CA 95616; ph. 530/752-7179; fax 530/752-1819; email: lhwu@ucdavis.edu

Colorado
Dr. Bill Brown, Colorado State University, Bio-Agricultural & Pest Mgmt., Fort Collins, CO 80523; ph. 970/491-1101; fax 970/491-3862; email: wbrown@lamar.colostate.edu
Dr. Whitney Cranshaw, Colorado State University, Dept. of BMP Entomology, Fort Collins, CO 80523; ph. 970/491-6781; fax 970/491-3862; email: wcranshaw@ceres.agesci.colostate.edu or www.colostate.edu
Dana Christensen, Colorado State University, Dept. of Horticulture & Landscape Architecture, Fort Collins, CO 80523; ph. 970/224-4588; fax 970/224-4588; email: dck@lamar.colostate.edu
Dr. Tony Koski, Colorado State University, Dept. of Horticulture & Landscape Architecture, Fort Collins, CO 80523; ph. 970/491-7745; email: akoski@ceres.agesci.colostate.edu
Robert Wecal, Front Range Community College, Urban Horticulture Dept., 3645 W. 112th Ave., Westminster, CO 80030

Connecticut
John Alexopoulos, University of Connecticut, Plant Science Dept., U-4067 College of Agriculture & Natural Resources, Storrs, CT 06269; ph. 860/486-3435; fax 860/486-0682; email: jalexopo@canr.cag.uconn.edu

Dr. Mike Snyder, San Joaquin Delta College, Agriculture and Natural Resources Div., 5151 Pacific Ave., Stockton, CA 95204
Dr. Barry Eisenberg, California Poly State University, Environmental Horticultural Science Dept., San Luis Obispo, CA 93407; ph. 805/756-2279; fax 805/756-2869; email: www.calpoly.edu
Lin Wu, University of California, Dept. of Environmental Horticulture, Davis, CA 95616; ph. 530/752-7179; fax 530/752-1819; email: lhwu@ucdavis.edu
Kieta Osteen Chandler, Brevard Community College, Horticulture, 1519 Clearlake Rd., Cocoa, FL 32922; ph. 321/632-1111; fax 321/634-3756; email: chandlerk@brevard.cc.fl.us
Dr. Grady L. Miller, University of Florida, Fifeield Hall, Environmental Horticulture, P.O. Box 110670, Gainesville, FL 32611-0670; ph. 352/392-7942; fax 352/392-3870; email: glmii@gnv.ifas.ufl.edu
Dr. Donald E. Short, University of Florida, Dept. of Entomology & Nematology, P.O. Box 110670, Gainesville, FL 32611-0670; ph. 352/392-1937 ext. 120
Dr. George H. Snyder, University of Florida, Everglades Research Education Center, P.O. Box 8003, Belle Glade, FL 33430-8003; 352/996-3062
John C. Wildmon, Lake City Community College, Golf and Landscape Operations, Route 19, P.O. Box 1030, Lake City, FL 32025

Dr. David Gattle, University of Georgia, Dept. of Biological & Agricultural Eng., DRiftmier Eng. Center, Athens, GA 30602; ph. 706/542-0880; fax 706/542-8806; email: dgattle@bae.uga.edu / www.bae.uga.edu/dept/faculty/dgattle/index.html
Dr. S. Kristine Braman, University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30223-1797; ph. 770/228-7236; fax 404/228-7287
Dr. Ed A. Brown, University of Georgia, Plant Pathology Dept., 3301 Miller Plat Science Bldg., Athens, GA, 30602; ph. 706/542-9146; fax 706/542-4102; email: edbrown@arches.uga.edu
Dr. Wayne Hanna, UGA, Coastal Plain Experiment Station, Crop & Soil Science, P. O. Box 748, Tifton, GA 31793-0748; ph. 912/386-3354; fax 912/391-3701; email: whanna@tifton.cpes.peachnet.edu
Dr. Robert N. Carrow, University of Georgia, Crop & Soil Science, Georgia Station, 1109 Experiment St., Griffin, GA 30233; ph. 770/228-7277; fax 770/229-3215
Dr. Gale A. Buchanan, University of Georgia College of Agriculture & Environmental Sciences, 101 Conner Hall, Athens, GA 30602-7501; ph. 706/542-3924; fax 706/542-0803; email: caesdean@arches,uga.edu
Dr. Ronnie Duncan, Professor of Turf Breeding, University of Georgia, 1109 Experiment St., Griffin, GA 30223-1797; ph. 770/228-7326
Dr. Will Hudson, Rural Development Ctr., Extension Entomology Dept., 15 RDC Rd., Tifton, GA 31794; ph. 229/386-3424; fax 229/386-7133; email: wghudson@uga.edu
Prof. B.J. Johnson (Ret.), University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30223-1797; ph. 770/228-7331; fax 770/229-3215; email: bjjohnson@gaes.griffin.peachnet.edu
Dr. Keith Kernok, University of Georgia, Dept. of Crop & Soil Sciences, 311 Plant Science Bldg., Athens, GA 30602; ph. 706/542-0931; fax 706/542-0914

Arizona
Dr. Kenneth Marcum, University of Arizona, Plant Sciences, Tucson, AZ 85721; ph. 520/321-7786; fax 520/621-7186; email: marcum@ag.arizona
Dr. Ian L. Pepper, University of Arizona, Soils/Water/Science & Engineering, Tucson, AZ 85721; ph. 520/621-7234
Arizona State University, Tempe, AZ 85287; email: www.asu.edu

Arkansas
Dr. S.L. Chapman, University of Arkansas, P.O. Box 391, Little Rock, AR 72203; ph. 501/671-2168; fax 501/671-2297; email: schapman@uaex.edu
Dr. Mike Richardson, University of Arkansas, Dept. of Horticulture, 316 Plant Science Bldg., Fayetteville, AR 72701; ph. 501/575-2603; fax 501/575-8619

California
Stephen T. Cockerham, University of California-Riverside, Agricultural Operations, 1060 Martin Luther Blvd., Riverside, CA 92507; ph. 909/787-5906; fax 909/787-5139; email: stephent@ucrcl.ucr.edu
University of California, Dept. of Entomology, 100 Entomology Annex I, Riverside, CA 92521; ph. 909/787-4420
Dr. David Cudney, University of California, Dept. of Botany & Plant Science, 4101 Batchlor Hall, Riverside, CA 92521; ph. 909/787-2107; fax 909/787-5717
Dr. Ali Harivandi, University of California, 224 W. Winton Ave., Room 174, Hayward, CA 94544-1296; ph. 510/567-6812; fax 510/670-5231; email: maharivandi@ucdavis.edu
Dr. Kent Kurtz, California Poly University, Horticulture, Plant & Soil Science Dept., 3801 W. Temple Ave., Pomona, CA 91768; ph. 909/869-2211; fax 909/869-3454; email: www.csupomona.edu
Jeff Plaze, College of the Desert, 43-500 Monterey Ave., Palm Desert, CA 92260; 760/346-8041

Dr. Richard L. Schapke, University of California, Dept. of Entomology & Nematology, P.O. Box 110620, Gainesville, CA 92611-0670; ph. 352/392-1990 ext. 138; email: http://gnv.ifas.ufl.edu-entweb/entomolo.htm
Most advanced research facility

There's a reason ours
It’s an oasis of good ideas:

John Deere Turf Care. A $36-million research and production facility dedicated to changing the landscape of landscaping. Inside, all our designers and engineers share the courage to look past trends, and a constant willingness to explore the new. Some of their achievements: A seven-gauge, stamped-steel 7-Iron mower deck so deep (5.75 inches) and strong no other deck can compare. An F680 Zero-Turning-Radius Mower that’s simultaneously highly productive and easy to maintain. Front mowers driven by industry-best Twin Touch® foot control. A 1600 Wide-Area Mower that can cut almost an 11-foot swath on uneven ground. (Even their impressive two-year limited warranty is well-crafted.

There’s no need to go to component suppliers to service claims. Your John Deere dealer does it all*.) Of course, these triumphs aren’t hidden in a remote location; they’re at your local John Deere dealer’s store. (Call 1-800-537-8233 for one near you.) See machines that, from the beginning, were destined to be the best in the field. *See dealer for details.
University Contacts / GreenBook 2000

E. Dean Seagle, Abraham Baldwin Agricultural College, Ornamentals & Turf, P.O. Box 8, Tifton, GA 31794-2693

Dr. Kevin L. Armbrust, University of Georgia, Weed Science, Georgia Station, 1109 Experiment St., Griffin, GA 30223-7970; ph. 770/228-7214; fax 770/412-4734; email: armbrust@gaes.griffin.peachnet.edu

Dr. Beverly Sparks, University of Georgia, Extension Entomology Dept., 463 Biological Sciences Bldg., Athens, GA 30602; ph. 706/542-1765; fax 706/542-3872; email: bsparks@uga.edu or www.peachnet.edu

Detsy Bridges University of Georgia, Ornamentals & Turf, P.O. Box 8, Tifton, GA 31794-2693; fax 770/412-4734; email: detsyb@arches.uga.edu

Guam

Dr. Greg Wiecko, University of Guam, Agricultural Experiment Station, College of Ag & Life Sciences, Magilao, Guam 96923; ph. 671/735-2132; fax 671/735-6842

Hawaii

Dr. Roy Nishimoto, University of Hawaii, Dept. Of Plant & Environmental Protection Sciences, Honolulu, HI 96822; ph. 808/956-7255; fax 808/956-3894; email: www.hawaii.edu

Idaho

Dr. Jeffrey Griffin, University of Idaho, Dept. of Plant, Soil & Entomological Sciences, 242 Agricultural Sciences Bldg., Moscow, ID 83844-2339; ph. 208/885-7549; fax 208/885-7760

Dr. Robert Tripepi, University of Idaho, Plant Science Division, P.O. Box 443233, Moscow, ID 83844-2339; ph. 208/885-6635; fax 208/885-7760; email: btripepi@uidaho.edu or http://www.uidaho.edu/~btripepi

Illinois

Dr. Bruce Branhm, University of Illinois, W-421 Turner Hall, 1102 S. Goodwin Dr., Urbana, IL 61801; ph. 217/333-7848; fax 217/244-3219; email: bbranhm@uiluc.edu

Dr. Ken Diesburg, Southern Illinois University, Plant & Soil Science Dept., Carbondale, IL 62901-4415; ph. 618/453-1787; fax 618/453-7457; email: diesburg@siu.edu

Dr. Thomas Fermanian, University of Illinois, Dept. of Natural Resources & Environmental Sciences, 1102 S. Goodwin Dr., Urbana, IL 61801; 217/244-5147

She-kong Chong, Southern Illinois University, Dept. of Plant Soil & General Agriculture, Carbondale, IL 62901-4415; ph. 618/453-1793; fax 618/453-7457; email: skchong@siu.edu

Glenn Harold, Illinois Central College, Horticulture Program, One College Dr., TKS, East Peoria, IL 61635; 309/694-5011

Larry Marty, Kishwaukee College, Dept. of Horticulture, 21193 Malta Rd., Malta, IL 60150; 815/825-2086 ext. 297; email: lmart@kougars.kish.cc.il.us


Charles Schroeder, Danville Area Community College, Landscape Horticulture Floral Design and Golf Course Management, 2000 E. Main St., Danville, IL 61832; ph. 217/443-8793; fax 443-8595; email: lawndoc@dcc.cc.il.us

Mindy Ward, McHenry County College, Horticulture Dept., 8900 US Hwy. 14, Crystal Lake, IL 60012; ph. 815/479-7522; fax 815/455-3671; email: mward@pobox.mcHenry.cc.il.us

Dr. Tom Voigt, University of Illinois, Dept. NRES, 1102 S. Goodwin Ave., Urbana, IL 61801; ph. 217/333-7847; fax 217/244-3219; email: tvvoigt@uiuc.edu

Indiana

Dr. Tim Gibb, Purdue University, Dept. of Entomology, West Lafayette, IN 47907; ph. 765/494-4570; fax 765/496-2152; email: timgibb@entm.purdue.edu or http://www.entm.purdue.edu/entomology/wonders/home.htm

Dr. Zachary J. Reicher, Purdue University, 1105 Lilly Hall, West Lafayette, IN 47907-1150; ph. 765/494-9373; fax 765/496-6335; email: zreicher@purdue.edu

Dr. Ron Turco, Purdue University, Dept. of Agronomy, West Lafayette, IN 47907; ph. 765/494-8077; fax 765/496-6335; email: rturco@purdue.edu or www.purdue.edu

Iowa

Neal Veen, Des Moines Area Community College, 2006 S. Ankeny Blvd., Ankeny, IA 50021-9764; 515/964-6200

Walter Bertal, Western Iowa Tech, P.O. Box 265, Sioux City, IA 51102

Dr. Nick Christians, Iowa State University, Dept. of Horticulture, 133 Hort, Ames, IA 50011; ph. 515/294-0036; fax 515/294-0730

Dr. Mark Gleason, Iowa State University, Dept. of Plant Pathology, Ames, IA 50011; ph. 515/294-0579; fax 515/294-0730; email: mggleason@iastate.edu

Scott Harvey, Hawkeye Community College, Horticulture Science, P.O. Box 8015, Waterloo, IA 50704; 319/296-4003

Dr. Jeff Iles, Iowa State University, Dept. of Plant Pathology, Ames, IA 50011; ph. 515/294-0029; fax 515/294-0730; email: iles@iastate.edu

Dr. Fran Leding, Indian Hills Community College, Grandview and Elm, Ottumwa, IA 52501

Dr. Don Lewis, Iowa State University, Dept. of Entomology, 104 Insectary Hall, Ames, IA 50011; ph. 515/294-0027; fax 515/294-0730

Dr. David Minner, Iowa State University, Dept. Of Horticulture, 1102 S. Goodwin Ave., Urbana, IL 61801; ph. 217/333-7847; fax 217/244-3219; email: tvvoigt@uiuc.edu

Kentucky

Dr. Dwight G. Barkley, Eastern Kentucky University, Dept. of Agriculture, Carter Bldg., Richmond, KY 40475

Garth Vinson, Murray State University, School of Agriculture, Horticulture Dept., Murray, KY 42071; 270/767-0467

Dr. Dan Potter, University of Kentucky, Dept. of Entomology, 5225 Agriculture Science Bldg., North, Lexington, KY 40546-0091; ph. 859/257-7458; fax 859/323-1120

Dr. A. J. Powell, University of Kentucky, Dept. of Agronomy, Lexington, KY 40546-0091; ph. 859/257-5006; fax 859/323-1952; email: ajpowell@ca.uky.edu

Dr. Paul Vincelli, University of Kentucky, Dept. of Plant Pathology, 5305 Agriculture Science Bldg., North, Lexington, KY 40546; ph. 859/257-5675; fax 859/323-1961; email: pvincelli@ca.uky.edu

Dr. David Williams, University of Kentucky, Agricultural Science Bldg., North, Room N-122, Lexington, KY 40546-0091; ph. 859/257-27156

Orville W. "Pete" Dotson, Western Kentucky University, Dept. of Agriculture, Bowling Green, KY 42101; ph. 502/745-2969; fax 502/754-5972; email: orville.dotson@wku.edu or www.uky.edu

Louisiana

Dr. Thomas J. Koske, Louisiana Cooperative Extension Service, Plant Science Division, 155 J. C. Miller Hall, Baton Rouge, LA 70803; ph. 225/388-2222; fax 225/388-1068; email: tkoske@agctr.lsu.edu

Dr. James N. McRimmon, Louisiana State University, Dept. of Horticulture, 137 Miller Hall, Baton Rouge, LA 70803-2120; ph. 225/388-1029; fax 225/388-1068; email: jmcrimmon@agctr.lsu.edu

Dr. Charles Overstreet, Louisiana Cooperative Extension Service, Plant Science Division, 21193 Malta Rd., Malita, IL 60150; ph. 515/294-5726; fax 515/294-0730; email: lastate.edu
Maryland
Dr. Peter H. Dernoeden, University of Maryland, Natural Resource Sciences & Landscape Architecture, Room 1112, H. J. Patterson Hall, College Park, MD 20742; ph. 301/405-1377, fax 301/314-9041; email: pch9@mail.umd.edu

Kevin Mathias, University of Maryland, Institute of Applied Agriculture, College Park, MD 20742-2525; ph. 301/405-4692; fax 301/314-9343; email: jm266@umd.edu or www.umd.edu

Massachusetts
Paul R. Harder, Essex Agricultural and Technical Institute, Environmental Technology Dept., Hawthorn, MA 01937
Dr. Mary Owen, University of Massachusetts, 800 Pleasant St., Rockdale, MA 01542-0268; ph. 413/545-3413; fax 413/545-5858; email: schumann@pltpath.umass.edu

Dr. John Vargas, SUNY Delhi, Golf, Plant Science Dept., Cobleskill, NY 12043; 518/255-5525

Dr. Dominic Morales, SUNY Delhi, Golf, Plant Science & Recreation, Delhi, NY 13753; 607/746-4413

New Hampshire
Dr. J.M. Roberts, University of New Hampshire, Dept. of Plant Biology, Spaulding Hall, Room 115, Durham, NH 03824; ph. 603/862-3202; fax 603/862-2717; email: john.roberts@unh.edu or www.unh.edu

New Jersey
Dr. Bruce Clark, Rutgers University, Cook College, Dept. of Plant Science, 59 Dudley Rd., New Brunswick, NJ 08901; ph. 732/932-9400; fax 732/932-9777

New Mexico
Dr. Grant Kinzer, New Mexico State University, Entomology & Plant Pathology & Weed Science Dept., Las Cruces, NM 88003; ph. 505/646-3225; fax 505/646-8087; email: cbullard@nmsu.edu

Dr. Charles R. Glover, New Mexico State University, Dept. of Agronomy, Las Cruces, NM 88003; ph. 505/646-3405; fax 505/646-8087; email: cglover@nmsu.edu

New York
Robert Emmons, SUNY Cobleskill, Plant Science Dept., Cobleskill, NY 12043; 518/255-5525

John W. Hyde, SUNY College of Technology, Ornamental Horticulture, Farmingdale, NY 11735

Dominic Morales, SUNY Delhi, Golf, Plant Science & Recreation, Delhi, NY 13753; 607/746-4413

Dr. Eric Nelson, Cornell University, Dept. of Plant Pathology, 334 Plant Science Bldg., Ithaca, NY 14853; ph. 607/255-7841; fax 607/255-4471; email: ebnn1@cornell.edu

Dr. A. Martin Petrovic, Cornell University, Dept. of Horticulture & Agronomy, 377 Plant Sciences Bldg., Ithaca, NY 14853; ph. 607/255-7841; fax 607/255-9998; email: amsg@cornell.edu

Dr. Mike Villani, N.Y. State Agricultural Experiment Station, Cornell University, Dept. of Entomology, 630 West North St., Geneva, NY 14456; email: mgv1@cornell.edu or www.delhi.edu or www.cornell.edu
North Carolina

Dr. Arthur H. Bruneau, North Carolina State University, 2415 Williams Hall, P.O. Box 7620, Raleigh, NC 27695-7620; ph. 919/515-5854; fax 919/515-5853; email: artbruneau@ncsu.edu

Fred Garrett, Sandhills Community College, Landscape Gardening Dept., 2200 Airport Rd., Pinehurst, NC 28374

Dr. Steven Hodges, North Carolina State University, Soil Science Dept. 3403 Williams Hall, P.O. Box 27695, Raleigh, NC 27695-7620; ph. 919/515-7307; fax 919/515-7494; email: steve_hodges@ncsu.edu

Dr. Leon T. Lucas (Ret.), North Carolina State University, Plant Pathology Dept., P.O. Box 7616, Raleigh, NC 27695-7616

John Mills, Wayne Community College, Dept. of Agriculture and Natural Resources, P.O. Box 8002, Goldsboro, NC 27530-8002

Dr. Joseph Neal, North Carolina State University, Horticulture Dept., 262 Kilgore Hall, Raleigh, NC 27695; ph. 919/515-6375; fax 919/515-7747; email: joe_neal@ncsu.edu

Dr. Charles H. Peacock, North Carolina State University, Crop Science Dept., P.O. Box 7620, Raleigh, NC 27695; ph. 919/515-7615; fax 919/515-7959; email: charles_peacock@ncsu.edu

Jerry A. Queen, Catawba Valley Community College, Recreational Grounds Management, Rt. 3, P.O. Box 283, Hickory, NC 28602

Dr. Jon F. Ort, North Carolina State University, College of Agriculture & Life Sciences, P.O. Box 7602, Raleigh, NC 27695-7602; ph. 919/515-2811; fax 919/515-3135; email: jonort@ncsu.edu

North Dakota

Dr. Ronald C. Smith, North Dakota State University, Dept. of Plant Sciences, P.O. Box 5051, Fargo, ND 58105; ph. 701/231-8161; fax 701/231-8474; email: ronsmith@ndsuext.nodak.edu or www.nodak.edu

Ohio

Dr. T. Karl Danneberger, Ohio State University, Dept. of Horticulture & Crop Science, 2021 Coffey Rd., Columbus, OH 43210; ph. 614/292-8491; fax 614/292-7162; email: danneberger.1@osu.edu

Dalan Dean, Clark State Community College, Horticulture Industries Technology, P.O. Box 570, Springfield, OH 45501

Dr. Harry D. Niemczyk, OARD/Ohio State University, Dept. of Entomology, 1680 Madison A Ave., Wooster, OH 44691; ph. 330/263-3732; fax 330/263-3688; email: niemczyk.1@osu.edu

Dr. William Pound, Ohio State University, Agronomy Dept., 2021 Coffey Rd., Columbus, OH 43210; ph. 614/292-9090; fax 614/292-7162; email: pound.1@osu.edu

Dr. David Shetlar, Ohio State University, Extension Entomology Bldg., 1991 Kenny Rd., Columbus, OH 43210; ph. 614/292-5274; fax 614/292-9783; email: shetlar.1@osu.edu

Oklahoma

Dr. Dennis Martin, Oklahoma State University, 360 Agriculture Hall, Stillwater, OK 74078; ph. 405/744-5419; fax 405/744-9709; email: ornrdm1@okway.okstate.edu

Dr. Vic Ostenn, Rogers State College, Landscape & Golf Course Management, Claremore, OK 74017-2099

Dr. C.M. Taliaferro, Oklahoma State University, 368 Agriculture Hall, Stillwater, OK 74078; ph. 405/744-9627; fax 405/744-5269; email: cmh@mail.pss.okstate.edu

Oregon

Dr. T. Cook, Oregon State University, Dept. of Horticulture, 4017 Agricultural & Life Sciences Bldg., Corvallis, OR 97331-7304; ph. 541/737-5449; fax 541/737-3479; email: cookt@bcc.orst.edu

William C. Young, III, Oregon State University, Dept. of Crop and Soil Sciences, Crop Science Bldg., Room 127, Corvallis, OR 97331-3002; ph. 541/737-5859; fax 541/737-1589; email: william.c.young@orst.edu

Pennsylvania

George Hamilton, Penn State University, Dept. of Agronomy, 116 Asi Bldg., University Park, PA 16802; ph. 814/865-3007; fax 814/865-3006; email: ghamilton@psu.edu

Dr. Paul Heller, Penn State University, Dept. of Entomology, 501 Asi Bldg., University Park, PA 16802; ph. 814/865-3008; fax 814/865-3048

Dr. W. Michael Sullivan, University of Rhode Island, Plant Sciences Dept., Rm. 230, Woodward Hall, Kingston, RI 02881; ph. 401/874-2937; fax 401/874-2494

Dr. W. Michael Sullivan, University of Rhode Island, Plant Sciences Dept., Rm. 230, Woodward Hall, Kingston, RI 02881; ph. 401/874-4540; fax 401/874-5296; senmike@uri.edu

Dr. Ray Taylorson, University of Rhode Island, Plant Sciences Dept., Turf Research Farm, Kingston, RI 02881; ph. 401/874-2106

Dr. Steven Aim, University of Rhode Island, Plant Sciences Dept., 317 Woodward Hall, Kingston, RI 02881; 401/874-5998

South Carolina

Dr. Randy S. Oliphant, Clemson University, 275 East Butler Ave., Doylestown, PA 18901; ph. 215/489-2334; fax 215/489-2404; email: callaha=aberry 1 ©utk.edu

Dr. Bert McCarty, Clemson University, Dept. of Horticulture, E-142 Agriculture Center, 50 Cherry Rd., Clemson, SC 29634-0375; ph. 864/656-5043; fax 864/656-5055

Dr. A. Robert Mazur, Clemson University, Dept. of Horticulture, 215 Poole Agriculture Center, P.O. Box 039, Clemson, SC 29634; ph. 864/656-2607; fax 864/656-3443

Dr. Bert McCarty, Clemson University, Dept. of Horticulture, E-142 Agriculture Center, 50 Cherry Rd., Clemson, SC 29634-0375; ph. 864/656-0120; fax 864/656-4960; email: bmccrty@clemson.edu

Ed Zehler, Horry-Georgetown Technical College, Golf Course Technology, P.O. Box 1966, Conway, SC 29526; email: www.clemson.edu

South Dakota

Dr. Martin Maca, South Dakota State University, Horticulture, Forestry, Landscape & Parks Dept., Room NPB, P.O. Box 2140 A, Brookings, SD 57007; ph. 605/688-5136; fax 605/688-4713; email: martin-maca@sdstate.edu
The conventional wisdom on grub control is shifting from a curative to a preventive approach. Fortunately, MACH 2® Turf Insecticide offers effective preventive grub control with a powerful curative component as well.

Apply MACH 2 once before egg-hatch to prevent grubs all season long. Or apply shortly after egg-hatch to cure grubs up through the second instar. Make the choice that suits your schedule and resource availability.

And don't worry about watering MACH 2 in immediately. Unlike other products that degrade on the surface in a single day, MACH 2 can wait 2 weeks or more for your customers—or mother nature—to water it in without sacrificing effectiveness.

Prevent or cure. Unmatched irrigation flexibility. Effective control with an award-winning environmental profile. Only MACH 2 truly gives you the best of all possible worlds.

For more information, call 1-888-764-6432 ext. R3107, or visit our website at www.mach-2.com.

MACH 2® TURF INSECTICIDE
IT'S ALL YOU NEED TO PREVENT OR CURE.

PRESIDENTIAL GREEN CHEMISTRY CHALLENGE WINNER

©/RehMid L.L.C. Company ©2000
Always read and follow label directions.
University Contacts / GreenBook 2000

Dr. Tom Samples, University of Tennessee, Ornamental Horticulture & Landscape Design, 2431 Center Dr., Rm. 252, Knoxville, TN 37901-1071; ph. 865/974-1840; fax 865/974-1947; email: jrjohnson@ext1.ag.utk.edu or www.utk.edu

Texas
Dr. Phil Colbaugh, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9216; email: p-colbaugh@tamu.edu

Dr. Robert Crocker, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9216; email: r-crocker@tamu.edu

Sam Fare, Western Texas College, Golf & Landscape Technology, 6200 S. College Ave., Snyder, TX 79549; ph. 915/573-8511; fax 915/573-9321; email: swfare@yahoo.com

Dr. Milt Engelke, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9299; email: m-engelke@tamu.edu

Dr. James McAfee, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9299; email: m-engelke@tamu.edu

Dr. Mike Merchant, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9299

Dr. James Reed, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9299

Dr. James Reinebert, Texas A&M Research & Extension Center, 17360 Coit Rd., Dallas, TX 75252; ph. 972/231-5362; fax 972/952-9299

Terry Ehhardt, Texas State Technical College, Golf & Landscape Management, 3801 Campus Dr., Waco, TX 76705; ph. 254/867-4867; fax 254/867-2658; email: tehrhardt@tstc.edu

Randy Vernon, Grayson County College, 6101 Grayson Dr., Denison, TX 75020

Dr. R.H. White, Texas A&M University, Soil & Crop Science Dept., College Station, TX 77843-2474; ph. 979/845-1550; fax 979/845-0456; email: r-white@tamu.edu or www.tamu.edu

Utah
Dr. Phil S. Allen, Brigham Young University, Dept. of Agronomy & Horticulture, 271 WIDB, Provo, UT 84602; ph. 801/378-2421; fax 801/378-7459; email: phil_allen@byu.edu or www.byu.edu

C. Frank Williams, Brigham Young University, Agronomy and Horticulture Dept., 267 WIDB, Provo, UT 84602-5183; ph. 801/378-2760; fax 801/378-7499; email: frank.williams@byu.edu

Vermont
Dr. Sid Bosworth, University of Vermont, Plant & Soil Science Dept., Burlington, VT 05405; ph. 802/656-0478; fax 802/656-4656; email: sid.bosworth@uvm.edu

Dr. Leonard Perry, University of Vermont, Plant & Soil Science Dept., Burlington, VT 05405; ph. 802/656-0478; fax 802/656-4656; email: leonard.perry@uvm.edu

Dr. Mark Starrett, University of Vermont, Plant & Soil Science Dept., Burlington, VT 05405; ph. 802/656-4667; fax 802/656-4656; email: mark.starrett@uvm.edu

Virginia
Dr. D. R. Chalmers, Virginia Polytechnic & State University, CSES Dept., 426 Smyth Hall, Blacksburg, VA 24061-0404; ph. 540/231-9738; fax 540/231-3075; email: chalmers@vt.edu

Dr. Houston Couch, Virginia Polytechnic & State University, Plant Pathology & Physiology Dept., Blacksburg, VA 24061-0331; ph. 540/231-6266; fax 540/231-3221; email: hcouch@vt.edu

Temporary / Seasonal Labor Visas

We Specialize in Work Permits for the:
- Green Industry
- Hotel/Resort
- Golf Courses

Receive work visas for your peak season and have a loyal, productive labor force that you personally choose! Every day you delay shortens the duration of your visa. Join us in our sixth year of obtaining and maintaining a legal work force. You can trust that our experience and motivation is sincere and our customer service is unbeatable!

Call now for information packet and a quote.

Foley Enterprises
Your labor solution for the millennium and beyond...

*Other Industries are also eligible for this type of work permit...call us now to find out if your company is eligible