

CALCIUM DEFICIENCY CORRECTOR

Addition of calcium to the soil by traditional means is not usually efficient or effective in treating the calcium deficiency of turfgrass. Once applied, the common forms of liming materials can rapidly change to compounds that are insoluble in water and not readily available to the plant. Continuous applications over long time periods are necessary to effect even modest improvements in calcium uptake.

Quelant**-Ca is a newly available amino acid chelated calcium product that corrects calcium deficiencies in turfgrass upon application. Quelant**-Ca provides readily available calcium chelated with amino acids so that it is easily absorbed by the leaves and/or the roots of the plant regardless of most soil and water conditions. The unique formulation of amino acids used for chelation was



developed not only to facilitate absorption by the leaves and roots, but to increase mobility of the calcium within the plant as well.

Quelant**-Ca is normally applied as a foliar spray and may also be applied through fertigation. Either way, it is tank-mix compatible with herbicides, soluble fertilizers, insecticides, fungicides and plant growth regulators. It will even help improve the efficiency of most of these treatments by increasing their absorption and translocation within the plant.

Best of all, Quelant"-Ca is economical to use and it protects the environment.

Quelant $^{\circ}$ -Ca — a true systemic. It's new...it's unique... and nothing else works quite like it!

For more information about Quelant™-Ca call Nutramax Laboratories' at: 800-925-5187



PLAN Namas variety Company

LABORATORIES, INC.

AGRICULTURE DIVISION Baltimore, Maryland

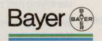






Is it just us, or does a course without dollar spot seem like a much happier place?

Remember, BAYLETON® Fungicide is still the most trusted dollar spot control and tank-mix partner around. So after being cursed at, walked on and beaten with clubs every day, your course can still be beaming. For more information, contact Bayer Corporation, Garden & Professional Care, Box 4913, Kansas City, MO 64120. (800) 842-8020. www.protect-your-turf.com



ALWAYS READ AND FOLLOW LABEL DIRECTIONS
© 1998 Bayer Corporation Printed in U.S.A. 99S10A0071

Circle No. 117 on Reader Inquiry Card

GREEN INDUSTRY WEBSITES OF INTEREST

OUR SITE

www.landscapegroup.com - Landscape Management, Golfdom, Athletic Turf magazines, Turfgrass Trends

TURF

www.scgt.oz.au/turfgrass - From Australia, but with numerous worldwide links covering all things horticultural

www.uoguelph.ca/GTI/links - From the University of Guelph, a collection of turf and insect links

www.ampacseed.com - Great seed links covering turfgrass, weeds, etc.

www.lib.msu.edu/tgif - From Michigan State University, it's the Turfgrass Information Center containing much information and links to other sites

www.bahiagrass.com - All about bahiagrass, with links to other southern grass sites

www.lawnseed.com - The webmaster calls himself "The Sodfather," and provides information on selecting/blending grass seed varieties—includes southern lawns

www.aggies-horticulture.tamu.edu/plantanswers/turf - Guide to turfgrass species

www.cru1.cahe.wsu.edu/turf/links - Superb collection of links to many turfgrass-oriented websites—very complete guide

www.guiaverde.com - Turfgrass guide in Spanish

www.rapidturf.com - Grass grown via a plastic medium

http://ext.agn.uiuc.edu/wssa - The Weed Science Society of America has a virtual compendium of information about weeds and weed control

www.floridaturf.com - A site that is essentially a huge library of information on warmseason turfgrasses.

www.edis.ifas.ufl.edu - The Florida Agricultural Information Retrieval System for warmseason grasses

www.turf.uiuc.edu - The University of Illinois Turfgrass Program has the best collection of links to help lawn care and turfgrass professionals

www.texasturf.com - Texas Turfgrass Association

www.athenet.net/~jlindsay/NLCN.shtml -

Take a look at National Lawn Care Now!

TREES

www.treeview.com - plants and large trees

www.treelink.org - media accounts, news, views, tips and links all about tree care

www.amfor.org - information and links about tree care

forestry.miningco.com - a search site with many links to tree care-related websites. A good place to start for such information

www.teleport.com/~pnwisa/tree-care "Landscape Tree Care 101," it supplies tips on
pruning and other tree-related assignments

www.ag.uiuc.edu/~isa - From the International Society of Arboriculture

www.willow.ncfes.umn.edu - From the U.S. Forest Service in St. Paul; includes hot topics and other critical tree care information

www.willow.ncfes.umn.edu/Hazard/HAZ-ARD.HTM - Dealing with hazard trees

www.willow.ncfes.umn.edu/HT_Prune/pr un001 - Illustrated guide on how to prune trees

www.odf.state.or.us - Oregon Dept. of Forestry; an extensive collection of research, tips

www.natlarb.com - National Arborist Association home page

www.bartlett.com - Very complete site from Bartlett Tree Experts — in business since 1907

www.davey.com - Davey Tree Expert Site with a question site, Tree Talk — in business since 1880

PESTS AND DISEASE

www.pestweb.com - Insects and other organisms are thoroughly covered here, from Van Waters and Rogers

www.agnic.org/agdb/terc.html - Turfgrass entomology reference chart with photos for identifying pest problems

www.biohaven.com/links - Important links for biology/entomology

www.ent.iastate.edu/list - Search engine for entomology issues

www.wisc.edu/plhealthser/tddl/docs - The "Turfgrass Diseases Link Page"

www.mindspring.com/~turf-tec - Diagnos-

tic turfgrass tools and golf/home/athletic turf consulting service

http://ace.orst.edu/info/extoxnet - From the Extension Toxicology Network, designed to explain toxicological risk from pesticides in laymen's terms.

http://cygnus.tamu.edu/Texlab/Lawns/la wq.html - Texas Plant Disease Handbook

HORTICULTURE

www.GrowZone.com - "The Online Professional Horticultural Resource"

www.nostarch.com/gcc_au.htm - "The Gardener's Computer Companion," integrating high tech with horticultural tasks

www.gardenmag.com - Organic gardening techniques

www.wildflower.org - From the National Wildflower Research Center

www.ars.org - American Rose Society

www.mums.org - Mum's the word; extensive site from the National Chrysanthemum Society

www.garden.org - From the National Gardening Association

www.gardenweb.com - "The Internet's Gardening Community," much information and links

www.wormsway.com - "The Urban Farming Sourcebook"

http://haven.ios.com/~mckenzie/rhodo05. html - The Rhododendron Page

GOLF

www.arthills.com - All about golf course design, construction and maintenance

www.atlanticgolf.simplenet.com - Golf course construction, care and turf maintenance

www.jacklingolf.com - Noted seed producer provides consulting for golf course construction

www.usga.org/green - USGA Green Section

SPORTS FIELDS

www.wmloudcom.au - From Australia, it discusses in detail surface materials for athletic fields, playgrounds, etc.

www.greentechitm.com - Modular natural sports turf provider

GREEN INDUSTRY LINKS

www.nps.gov/htdocs1/cue - The Center for Urban Ecology, it provides information on landscapes in which people interact—parks, etc.; very thorough, it covers site selection to IPM

www.opei.mow.org - It's called Cyberlawn, with information and links regarding power equipment and turf

www.horticulture.com - Called "The Horticultural Web," this search engine covers an array of ag issues

www.greenlink.org - Environmental activists focused on the Midwest, it provides links to ecology-oriented sites, including aquacultural techniques for ponds

www.flowerweb.nl - Flowers, plants and trees; links

www.plantamerica.com - A "learning network" containing much information, links

www.broccologroup.com - Tips and links from green industry veteran Laurie Broccolo

www.128.227.103.58/txt/fairs/3635 - Information on groundcovers and numerous links through the Florida Agricultural Information Retrieval System

www.designerlandscape.com - Displays design elements and supplies several links

WATER

www.tiac.net/users/lakes - Extensive information here; management tips for ponds and lakes

www.irri-gate.com - a search engine developed by the Irrigation Association

www.wateright.org - Look here for an irrigation scheduling program for heavy turf, agricultural and homeowner applications

SNOW

www.articsnowplows.com - Commercial site for snow removal equipment

www.sima.org - Snow and Ice Management Association

EQUIPMENT/SUPPLIERS

www.tmn.com/tisc - From the Tire Industry Safety Council, everything you need to know about using/selecting tires and related equipment

www.turf.com - From Lofts Seeds, information on turf and wildflowers www.turfzone.com - "The Resource Site for the Turf Industry," it provides links to industry suppliers

www.mathesquarry.com/products - Excellent guide to stone products ranging from sand to boulders

www.vikingop.com - Commercial site for office supplies

http://expo.mow.org - International Lawn, Garden and Power Equipment Expo

INFORMATION

www.coaps.fsu.edu/lib/elninolinks - Site covers weather-related issues and horticultural impacts

www.ace.ace.orst.edu/info/nptn - From the National Pesticide Telecommunications Network; an extensive resource of information and links, including government agencies

www.usda.gov - The United States Dept. of Agriculture

www.cdc.gov - Centers for Disease Control; information on pest-borne illnesses and other health issues

www.tnris.state.tx.us - The Texas Natural Resources Information System, it provides much information about the Lone Star State

www.usnews.com/usnews/edu/college -From U.S. News and World Report, a guide to selecting higher education offerings in the green industry

www.artbell.com - Nothing to do with the green industry; links galore for bigfoot, flying saucers, aliens and all things bizarre

http://dspace.dial.pipex.com - The British Lawnmower Museum; a cut above the rest

www.intellicast.com - Check your hometown weather radar screen and track the latest storm as it moves in

www.greenadvice.com - From a business consulting firm focusing on green industry clients

ADDITIONAL SEARCH ENGINES AND LINKS

http://agnews.tamu.edu - Huge search engine from Texas A&M

www.agscape.net - Links to worldwide agricultural journals, news and tips

www.okstate.edu/OSU_Ag/agedcm4h/bo bslist - Many ag-related sites, including organizations, publications, government agencies



A World With Trees...with productive land, clean air and water, and habitat for wildlife

Trees Make a World of Difference™

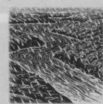
Trees Make a World of Difference.

Between rivers filled with silt and mud, and clear-running streams that are home to fish and wildlife.

Trees Make a World of Difference.

Between farm fields that blow away to the next county, and productive land where crops and precious topsoil are protected by field windbreaks.

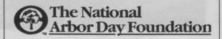
Trees conserve CONSERVATION TREES precious topsoil, control energy costs, and make life more enjoyable and productive.



Conservation

Find out how Conservation Trees can make a world of differ-

A World Without Trees ence for you. For your free booklet write: Conservation Trees, The National Arbor Day Foundation, Nebraska City, NE 68410.



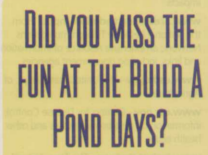
GROWING YOUR WATER FEATURE BUSINESS T-R-A-I-N-I-N-G-S-E-M-I-N-A-R-S-





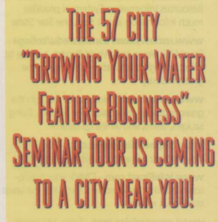




















ontractors and Retailers interested in growing their water feature business won't want to miss this seminar. We will cover the most important aspects of running a successful design build firm / retail water feature operation. This course is geared for laborers, retail employees and their managers. The information covered will include advanced construction techniques, point of sale ideas, marketing, selling concepts, aquatic and terrestrial plants, landscaping options and much much thorough knowledge on ponds. Attendees will also learn many ideas they can apply to help grow their own companies water feature sales. These are highly motivational seminars personally conducted by the President and Founder of Aquascape Designs, Greg Wittstock. The intended outcome of these seminars is to provide practical solutions to company owners and employees interested in increasing their profits by selling water feature

> Syracuse Buffalo

more. The goal of	of this course is t	o leave managers	and employees with	a servi	ces.
Pittsburgh	PA	4-Jan	Houston	TX	8-Feb
Lancaster	PA	5-Jan	San Antonio	TX	9-Feb
Philadelphia	PA	6-Jan	Austin	TX	10-Feb
Washington	D.C. 5	7-Jan	Dallas	TX	11-Feb
Baltimore	MD 5	8-Jan			1
			Baton Rouge	LA	15-Feb

7	Seminar Cost:
5 !	99 per person
>	(includes lunch)
7	_ (3 or more \$89) _ \(\(\)

5-Mar

PA	5-Jan	San Antonio	IX	9-teb
PA	6-Jan	Austin	TX	10-Feb
D.C. 4	7-Jan	Dallas	TX	11-Feb
MD 4	8-Jan			1
		Baton Rouge	LA	15-Feb
VA	11-Jan	Little Rock	AR	16-Feb
NC	12-Jan	Memphis	TN	17-Feb
NC	13-Jan	Nashville	TN 🔷	18-Feb
11/	14-Jan	St Louis	MO	19-Feb
			•	
FCA	18-Jan	Detroit	MI	22-Feb
CA	19-Jan	Toledo	OH	23-Feb
CA	20-Jan	Indianapolis	IN	24-Feb
CA	21-Jan	Niles	M	25-Feb
CA	22-Jan			
		Cincinnati	OH	1-Mar
CA	25-Jan	Atlanta	GA	2-Mar
OK	26-Jan	Birmingham	AL -	3-Mar
MO	27-Jan	Miami	FE	4-Mar
NE	28-Jan	Boston	MA	5-Mar
IL	1-Feb	Hartford	σ	8-Mar
WI	2-Feb	Jericho	NY	9-Mar
WI	3-Feb	Newark	NJ	10-Mar
MN	4-Feb	Hawthorne	NJ	11-Mar
IA	5-Feb	Circle No. 118 on Reader Inquiry Card		
	D.C. AMD VA NC NC IL CA CA CA CA CA CA IL WI WI WI MN	PA 6-Jan D.C. 7-Jan MD 8-Jan MD 8-Jan MD 11-Jan NC 12-Jan NC 13-Jan IL 14-Jan CA 19-Jan CA 20-Jan CA 21-Jan CA 21-Jan CA 22-Jan MO 27-Jan NE 28-Jan IL 1-Feb WI 2-Feb WI 3-Feb MN 4-Feb	PA 6-Jan Austin D.C. 7-Jan Dallas MD 8-Jan Baton Rouge VA 11-Jan Little Rock NC 12-Jan Memphis NC 13-Jan Nashville IL 14-Jan St Louis CA 18-Jan Detroit CA 19-Jan Toledo CA 20-Jan Indianapolis CA 21-Jan Niles CA 22-Jan Cincinnati CA 25-Jan Atlanta OK 26-Jan Birmingham MO 27-Jan Miami NE 28-Jan Boston IL 1-Feb Hartford WI 2-Feb Jericho WI 3-Feb Newark MN 4-Feb Hawthorne	PA 6-Jan Austin D.C. 7-Jan Dallas MD 8-Jan Baton Rouge LA VA 11-Jan Little Rock AR NC 12-Jan Memphis TN NC 13-Jan Nashville TN IL 14-Jan St Louis MO CA 18-Jan Detrait MI CA 19-Jan Toledo OH CA 20-Jan Indianapolis IN CA 21-Jan Niles MI CA 22-Jan Cincinnati OH CA 25-Jan Atlanta GA OK 26-Jan Birmingham MO 27-Jan Miami NE 28-Jan Boston MA IL 1-Feb Hartford CT WI 2-Feb Jericho WI 2-Feb Jericho NY WI 3-Feb Newark NJ MN 4-Feb Hawthorne NJ

Painesville 💌	OH	17-Mar
Cleveland	OH ;	T8-Mar
Columbus	OH	19-Mar
<u> </u>	7	I A
Denver	(0	22-Mar
Phoenix	AZ	23-Mar
Las Vegas	NV	24-Mar
Albuquerque	NM	25-Mar
Lhow		
Portland	OR	29-Mar
Seattle	WA	30-Mar
Chatham	ONT	31-Mar
	1	REMINS
The	Adva	ruced

UNIVERSITY CONTACTS

ALABAMA

Dr. Patricia P. Cobb, Auburn University, Horticulture Dept., 208A Extension Hall, Auburn, AL 36849-5629; 205/844-6392, fax: 205/844-5002

Dr. Elizabeth Guertal; Dr. Joe Hood; Auburn University, Agronomy & Soils, Auburn, Alabama 36849; 334/844-3999, fax: 205/844-3945

Dr. Coleman Y. Ward (Ret.), Auburn University, 21 Extension Hall, Auburn, AL 36849-5629; 334/844-5479, fax: 334/844-9022

www.acesAgriculturalauburn.edu

Alabama Agricultural and Mechanical University, PO Box 1357, Normal, AL 35762; 205/851-5245 www.aamu.edu

Tuskegee University, 1506 Franklin Rd., Tuskegee, AL 36088; 334/727-8500, fax: 334/727-8812 www.tusk.edu

ARIZONA

Dr. David M. Kopec, University of Arizona, Plant Science Dept., Forbes Building 303, Tucson, AZ 85721; 602/318-7142, fax: 520/621-7186

Dr. Kenneth Marcum, University of Arizona, Karsten Lab, 2101 E. Roger Road, Tucson, AZ 85719; 520/321-7786, fax: 520/321-1534

Dr. lan L. Pepper, University of Arizona, Soils/Water/Engineering, Tucson, AZ 85721; 602/621-8243 www.Agriculturalarizona.edu

ARKANSAS

Boyd, Arkansas Cooperative Extension Service, P.O. Box 392, Little Rock, AR 72207; 501/671-2301, fax: 501/671-2303, jwboydua@aol.com

Dr. S.L. Chapman, University of Arkansas, P.O. Box 391, Little Rock, AR, 72203; 501/671-2168, fax: 501/671-2251, exdir@uaex.arknet.edu Dr. John W. King, University of Arkansas, Dept. of Agronomy, Fayetteville, AR 72701; 501/575-5723, fax: 501/575-7465

Dr. Mike Richardson, University of Arkansas, Dept. of Agronomy, Fayetteville, AR 72701; 501/575-2860, fax: 501/575-8619

Arkansas State University, College of Agriculture Building, State University, AR 72467; 501/972-2087, fax: 501/972-3885

CALIFORNIA

Dr. Stephen T. Cockerham, University of California-Riverside, Agricultural Operations, 1060 Pennsylvania Ave., Riverside, CA 92507; 909/787-5906, fax: 909/787-5139

Dr. Richard Cowles, University of California, Dept. of Entomology, 100 Entomology Annex I, Riverside, CA 92521

Dr. David Cudney, University of California, Dept. of Botany & Plant Science, 4101 Batchlor Hall, Riverside, CA 92521; 909/787-2107, fax: 909/787-5717

Dr. Victor Gibeault, University of California-Riverside, Dept. of Botany & Plant Science, Riverside, CA 92521; 909/787-3575, fax: 909/787-4437

Dr. Robert Green, University of California-Riverside, Dept. of Botany & Plant Science, Riverside, CA 92521; 909/787-2107, fax: 909/787-4437

www.ucr.edu

Dr. Ali Harivandi, University of California, 224 W. Winton Ave., Room 174, Hayward, CA, 94544-1296; 510/670-5215, fax: 510/670-5231, maharivandi@uc-davis.edu

C. Hewett or Dave Lannon, Mount San Antonio College, Dept. of Ornamental Horticulture, 1100 N. Grand, Walnut, CA

Dr. Kent Kurtz, California Poly University, Ornamental Horticulture Dept., 3801 W. Temple Ave., Pomona, CA 91768; 714/869-2176, 714/869-4454 www.csupomona.edu

Dr. David J. Wehner, California Poly State University, Environmental Horticultural Dept., San Luis Obispo, CA 93407; 805/756-2279, fax: 805/756-2869 www.calpoly.edu

Dr. Marylynn Yates, University of California, Dept. of Soils & Environmental Science, 1138 Geology Building, Riverside, CA 92521; 714/787-5488

COLORADO

Dr. Bill Brown, Colorado State University, Dept. of Plant Pathology & Weed Science, Fort Collins, CO 80523; 970/491-1101, fax: 970/491-3862

Dr. Whitney Cranshaw, Colorado State University, Dept. of Entomology, Fort Collins, CO 80523; 970/491-6781, fax: 970/491-3862 www.colostate.edu

Dr. Tony Koski, Colorado State University, Dept. of Horticulture & Landscape Architecture, Fort Collins, CO 80523; 970/491-7070, fax: 970/491-7745, akoski@ceres.agsci.colostate.edu

CONNECTICUT

Dr. William Dest (Ret.), University of Connecticut, Plant Science Dept., U-67 College of Agriculture, Storrs, CT 06268; 860/486-3435, fax: 860/296-2679

FLORIDA

Dr. Dick Berger, University of Florida, Dept. of Plant Pathology, P.O. Box 110680, Gainesville, FL 32611; 904/392-7234, fax: 904/392-2532

Dr. Phillip Busey, University of Florida, FLREC, 3205 College Ave., Ft. Lauderdale, FL 33314-7799; 954/475-8990, fax: 954/475-4125

Dr. John L. Cisar, University of

Florida, FLREC, 3205 College Ave., Ft. Lauderdale, FL 33314-7799; 954/475-8990, fax: 954/475-8990

Dr. Al Dudeck, University of Florida, Environmental Horticulture, P.O. Box 110670, Gainesville, FL, 32611-0670; 904/392-7939, fax: 904/392-3870

Dr. Robert A. Dunn, University of Florida, Dept. of Entomology & Nematology, P.O. Box 110670, Gainesville, FL 32611-0670; 904/392-1990 ext. 138

Dr. Monica Elliott, University of Florida, FLREC, 3205 College Ave., Ft. Lauderdale, FL 33314-7799; 954/475-8990, fax: 954/475-8990

Dr. T. Ed Freeman, University of Florida, Dept. of Plant Pathology, P.O. Box 110670, Gainesville, FL, 32611-0670; 904/392-7231 www.ufl.edu

Dr. L.B. McCarty, University of Florida, Environmental Horticulture, P.O. Box 110670, Gainesville, FL, 32611-0670; 904/392-7938, fax: 904/392-3870

Dr. Grady L. Miller, University of Florida, Environmental Horticulture, P.O. Box 110670, Gainesville, FL 32611-0670; 904/392-7942, fax: 904/392-3870

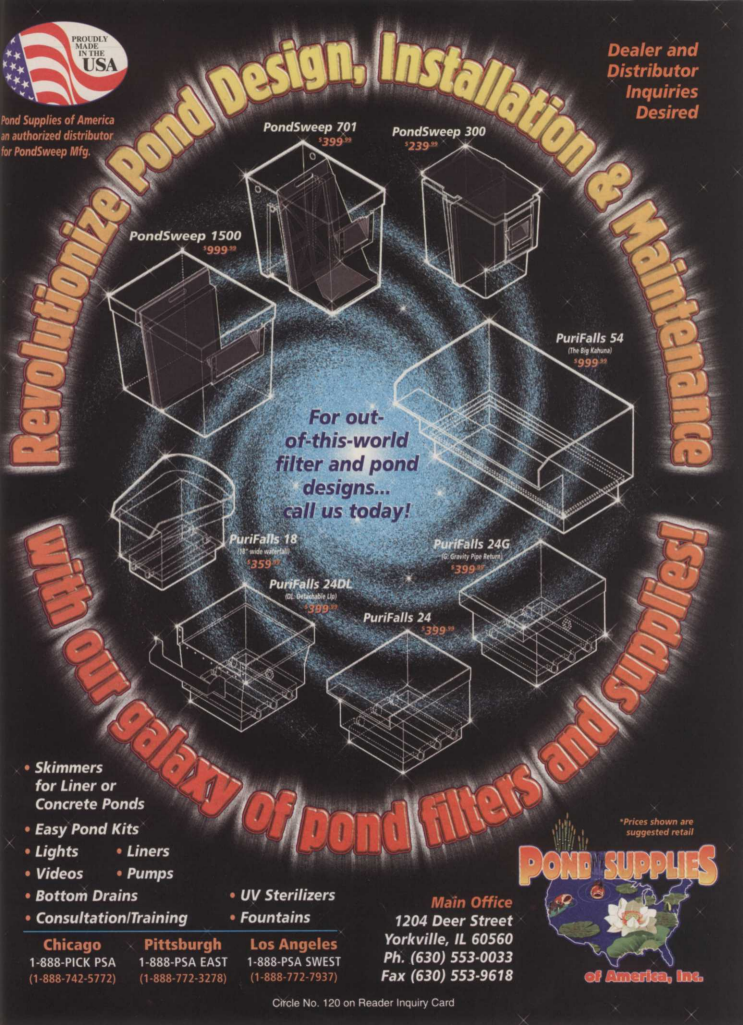
Dr. Donald E. Short, University of Florida, Dept. of Entomology & Nematology, P.O. Box 110670, Gainesville, FL, 32611-0670; 904/392-1937 ext. 120

Dr. George H. Snyder, University of Florida, Everglades Research Education Center, Box 8003, Belle Glade, FL 33430-8003; 954/996-3062

John C. Wildmon, Lake City Community College, Golf and Landscape Operations, Route 3 Box 7, Lake City, FL 32055; 904/752-1822

GEORGIA

Dr. Richard Beard, University of Georgia, Dept. of Biological & Agricultural Eng., Driftmier Eng.



Center, Athens, GA 30622; 706/542-0880

Dr. S. Kristine Braman, University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA, 30233-1797; 404/228-7236, fax: 404/228-7288

Dr. Ed A. Brown, University of Georgia, Plant Pathology Dept., 4 Towers, Athens, GA 30602; 706/542-9146, fax: 706/542-8383

Dr. Lee Burpee, University of Georgia, Plant Pathology, Georgia Station, Griffin, GA 30233-1797; 770/412-4010, fax: 770/228-7305

Dr. Glen Burton, UGA, Coastal Plain Station, Crop & Soil Science, P.O. Box 748, Tifton, GA; 912/386-3354, fax: 912/386-7005

Dr. Robert N. Carrow, University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30233; 770/228-7277, fax: 770/229-3215

Dr. Ronnie Duncan, Dept. of Crop & Soil Science, Georgia Experiment Station, Griffin, GA 30223; 770/228-7326, fax: 770/229-3215

Dr. Wayne Hanna, UGA Coastal Plain Station, Crop & Soil Science, P.O. Box 748, Tifton, GA 31793-0748; 912/386-3353, fax: 912/386-7005

Dr. Will Hudson, Rural Development Ctr., Extension Entomology Dept., Tifton, GA 31793; 912/386-3424, fax: 912/386-7133

Prof. B.J. Johnson, University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30233-1797; 770/226-7331, fax: 770/229-3215

Dr. Keith Karnok, University of Georgia, Dept. of Agronomy, Miller Plant Science Bldg., Athens, GA 30602; 706/542-0931, fax: 706/542-0914

Dr. Gilbert Landry Jr., University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30233-1797; 404/228-7300, fax: 404/412-4774

Dr. Tim M. Murphy, University of Georgia, Crop & Soil Science, Georgia Station, Griffin, GA 30233-1797; 404/228-7300, fax: 404/412-4774

Dr. Al E. Smith, University of Geor-

gia, Weed Science, Georgia Station, Griffin, GA 30223; 770/228-7214, fax: 770/412-4734

Dr. Beverly Sparks, University of Georgia, Extension Entomology, Borrow Hall, Athens, GA 30602; 706/542-1765, fax: 706/542-3872 www.peachnet.edu

HAWAII

Dr. Charles L. Murdoch, University of Hawaii, 3190 Maile Way, Honolulu, HI 96822; 808/956-7958, fax: 808/956-3894

Dr. Roy Nishimoto, University of Hawaii, Dept. Of Horticulture, Honolulu, HI 96822; 808/956-7255, fax: 808/956-3894 www.hawaii.edu

IDAHO

Dr. Jeffrey Griffin, University of Idaho, Dept. of Plant Science, Agricultural Science Building, Moscow, ID 83844; 208/885-7549, fax: 208/885-7760

Dr. Glen Murray, University of Idaho, Dept. of Plant Science, Agricultural Science Building, Moscow, ID 83844; 208/885-6635, fax: 208/885-7760

Dr. Robert Tripepi, University of Idaho, Dept. of Plant Science, Agricultural Science Building, Moscow, ID 83844; 208/885-6635, fax: 208/885-7760 www.uidaho.edu

ILLINOIS

Dr. Estella Auerswald, Southern Illinois University, Plant & Soil Science Dept., Carbondale, IL 62901; 618/453-1788

Dr. Bruce Branham, University of Illinois, W-421 Turner Hall, 1102 S. Goodwin Dr., Urbana, IL 61801; 217/333-7848, fax: 217/333-7848

Dr. Ken Diesburg, Southern Illinois University, Plant & Soil Science Dept., Carbondale, IL 62901; 618/453-1787, fax: 618/453-7457

Dr. Thomas Fermanian, University of Illinois, Dept. of Natural Resources & Environmental Sciences,

1102 S. Goodwin Drive, Urbana, IL, 61801; 217/244-5147

Julia Fitzpatrick-Cooper, College of Dupage, Ornamental Horticulture Program, Glen Ellyn, IL 61837

James F. Martin, Lincoln Land Community College, Landscape Horticulture Dept., Springfield, IL 62708

Charles Schroeder, Danville Area Community College, 2000 E. Main St., Danville, IL 61832

Brian Seger, McHenry County College, Agriculture Dept., Rt. 14 and Lucas Road, Crystal Lake, IL 60012

Dr. Tom Voigt, University of Illinois, W-421 Turner Hall, 1102 S. Goodwin Drive, Urbana, IL 61801; 217/333-7847, fax: 217/244-6346

Dr. Henry T. Wilkinson, University of Illinois, Plant Pathology Dept., Urbana, IL 61801; 217/333-8707, fax: 217/333-8907 www.uiuc.edu

INDIANA

Dr. Tim Gibb, Purdue University, Dept. of Entomology, West Lafayette, IN 47907; 765/494-4570, fax: 765/494-2152

Dr. Zachary J. Reicher, Purdue University, Agronomy Dept., West Lafayette, IN 47907; 765/494-9737, fax: 765/496-2926, zreicher@dept.agry.purdue.edu

Dr. Don Scott, Purdue University, Dept. of Botany & Plant Pathology, West Lafayette, IN, 47907; 765/494-4627, fax: 765/494-3858

Dr. Clark Throssell, Purdue University, Agronomy Dept., 1150 Lilly Hall, West Lafayette, IN 47907; 765/494-4785, fax: 765/496-6508

Dr. Ron Turco, Purdue University, Dept. of Agronomy, West Lafayette, IN 47907; 765/494-4785, fax: 765/494-1368 www.purdue.edu

IOWA

Dr. Nick Christians, Iowa State University, Dept. of Horticulture, 133 Hort, Ames, IA 50011; 515/294-0036, fax: 515/294-0730 Dr. Mark Gleason, Iowa State University, Dept. of Plant Pathology, Ames, IA 50011; 515/294-0029, fax: 515/249-0730

Dr. Clint Hodges, Iowa State University, Dept. of Horticulture, Ames, IA 50011; 514/294-0039, fax: 515/294-0730

Dr. Jeff lles, lowa State University, Dept. of Plant Pathology, Ames, IA 50011; 515/294-0029, fax: 515/249-0730

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

Dr. David Minner, Iowa State University, Dept. of Horticulture, 106 Hort, Ames, IA 500111; 515/294-5726, fax: 515/294-0730 www.iastate.edu

KANSAS

Dr. Jack D. Fry, Kansas State University, Div. of Horticulture, 2021 Throckmorton Hall, Manhattan, KS 66506-5506, 785/532-1430, fax: 785/532-6949

Dr. Steve Keeley, Kansas State University, Div. of Horticulture, 2021 Throckmorton Hall, Manhattan, KS 66506-5506, 785/532-1442, fax: 785/532-6949

Dr. Alan Stevens, Horticultural Research Center of Olathe, 2021 Throckmorton Hall, Manhattan, KS 66506-5506, 785/532-1430, fax: 785/532-6949

Dr. Ned Tisserat, Kansas State University, Dept. of Plant Pathology, Throckmorton Hall, Manhattan, KS 66506; 913/532-5810, fax: 913/532-5692 www.ksu.edu

KENTUCKY

Dr. Dan Pot ter, University of Kentucky, Dept. of Entomology, Lexington, KY 40546; 606/257-7458, fax: 606/258-1120

Dr. A.J. Powell, University of Kentucky, Agricultural Science Bldg. N, Room N-122, Lexington, KY 40546-0091; 606/257-5606, fax: 606/323-1952

Dr. Paul Vincelli, University of Ken-