1999 Article Index

Annual Bluegrass Weevil: A Metropolitan Nightmare by Patricia Vittum, University of Massachusetts, Amherst, May, pg 1.


Black Turfgrass Ataenius: Pest of Increasing Importance in Highly Managed Turf by Nikki Rothwell, University of Massachusetts. July pg 1.

The Impact of Climate on Turfgrass Pest Activity by Chris Sann, Pest Forecasting Group. Oct. pg. 8.

Composts to Improve Turfgrass Performance by Peter Landschoot, Pennsylvania State University. Apr. pg. 12.

Smooth Crabgrass Emergence Prediction Using Degree Days by Michael Fidenza, AgrEvo, Wilmington, DE. Apr. pg. 1.


Gray Leaf Spot: An Emerging Disease of Perennial Ryegrass by Paul Vincelli, Department of Plant Pathology, University of Kentucky. June, pg. 1.

Green Kyllinga: Sedge Weed of Turf and Ornamentals by Cudney, Elmore, Shaw and Wilen, University of California, June pg. 14.

How Turfgrasses Grow by Richard J. Hull of the Plant Sciences Department at the University of Rhode Island. May pg. 7.

Scarab Grubs: Sampling and Identification by Jennifer Grant, Cornell University. Sept. pg 1.

Humic Substances and Their Potential for Improving Turfgrass Growth by Richard Cooper, Department of Crop Science, North Carolina State University. June pg. 9.

Humic Substances and Their Influence on Creeping Bentgrass Growth and Stress Tolerance by Chunhua Liu of Clemson University. Aug. pg. 6.

Iron Usage by Turfgrasses by Richards J. Hull of the Plant Sciences Department at the University of Rhode Island. Feb. pg 1.

Documenting Irrigation Systems Accurately With Global Positioning by Cory Metlar, S.V. Moffett Co. West Henrietta, NY. Nov. pg. 11.

Not All Microbes Are Created Equal by David Drahos, Sybron Biochemical Division. Nov. pg. 4.


Imported Pest Defoliates Redgum Eucalyptus in West by Rosser Garrison, Los Angeles County Commissioner’s Office. Nov. pg. 11.

Soil Amendments Reduce Nitrate Leaching by Cale Bigelow, D. Keith Cassel and Daniel Bowman, North Carolina State University. Sept. pg 11.


Summer Decline: Can Cool-Season Turfgrasses Take the Heat? by Richard J. Hull of the Plant Sciences Department at the University of Rhode Island. Oct. pg. 1.


In Praise of Turf: Lawn Maintenance From an Eastern Homeowner's Perspective by Richard J. Hull of the Plant Sciences Department at the University of Rhode Island. Dec. pg. 10.


Water: How Turfgrasses Obtain and Use Moisture by Richard J. Hull of the Plant Sciences Department at the University of Rhode Island. Aug. pg. 1.


Weeds: Shedding New Light on an Old Foe by Karl Danneberger, Department of Horticulture and Crop Science, Ohio State University. Nov. pg. 1.


Winter Spring Nutrient Use by Cool- and Warm-Season Turf by Richard J. Hull of the Plant Sciences Department at the University of Rhode Island. March pg. 11.

Zoysiagrass in Shade: Influence of Trinexapac-ethyl by Y.L. Qian of the Department of Horticulture and Landscape Architecture, Colorado State University, Fort Collins and M.C. Engelke of Texas A&M University Research and Extension Center in Dallas. Jan., pg. 4.

In Future Issues
- A Coursewide Approach to Poa Annua Control
- Fertigation
- Drainage System Troubleshooting
- The Image of Golf Courses as Wildlife Habitat

ORDER
☐ YES, Send the TURFGRASS TRENDS subscription that I have marked.

(12 issues per year)
☐ 6 months @ $96.00
☐ 1 year @ $180.00
☐ 1 year overseas @ $210

☐ Payment Enclosed
☐ Please Bill Me

☐ For faster service please call: 1-888-527-7008 or FAX your completed form to: 1-218-723-9417 or 9437