

COOPERATORS - 2011 NATIONAL KENTUCKY BLUEGRASS TEST

OFFICIAL TEST LOCATIONS

Medium Maintenance

Eric Watkins
University of Minnesota
Alderman Hall
1970 Folwell Avenue
St. Paul, MN 55108
P - 612-624-7496
F - 612-624-4941
ewatkins@umn.edu

William Johnston
Washington State University
Dept. of Crop & Soil Sciences
291-D Johnson Hall
Pullman, WA 99164-6420
P - 509-335-3620
F - 509-335-8674
wjohnston@wsu.edu

Mike Goatley
Virginia Tech
CSES Department
424 Smyth Hall
Blacksburg, VA 24061-0404
P - 540-231-2951
F - 540-231-3493
goatley@vt.edu

Medium Maintenance

Tom Voigt
University of Illinois
1102 S. Goodwin Avenue
Urbana, IL 61801
P - 217-333-7847
F - 217-244-3219
tvoigt@uiuc.edu

Jack Fry
Kansas State University
Dept. of Horticulture, Forestry & Rec.
3609 Throckmorton Hall
Manhattan, KS 66506
P - 785-532-1430
F - 785-532-6949
jfry@ksu.edu

William A. Meyer/Stacy Bonos/Jim Murphy
Rutgers University - Cook College
Department of Plant Biol. & Path.
59 Dudley Road, Foran Hall
New Brunswick, NJ 08901
P - 732-932-9711 x160
F - 732-932-3886
wmeyer@aesop.rutgers.edu

Low Maintenance

Cale Bigelow
Purdue University
Lilly Hall of Life Sciences
915 W. State Street
W. Lafayette, IN 47907-2054
P - 765-494-4692
F - 765-496-6335
cbigelow@purdue.edu

Tom Turner
University of Maryland
395 Greenmead Drive
Paint Branch Research Facility
College Park, MD 20742
P - 301-403-4431
F - 301-403-8197
tomt308@comcast.net

Nick Christians
Iowa State University
133 Horticulture Bldg.
Ames, IA
P - 515-294-0036
F - 515-294-0730
nchris@iastate.edu

Paul G. Johnson
Utah State University
Dept. Plants, Soils & Biomet.
4820 Old Main H.U.
Logan, UT 84322-4820
P - 435-797-7039
F - 435-797-3376
paul.johnson@usu.edu

Rebecca Brown
University of Rhode Island
Dept. of Plant Sciences
210 Woodward Hall
Kingston, RI 02881
P - 401-874-2755
brownreb@uri.edu

COOPERATORS - 2011 NATIONAL KENTUCKY BLUEGRASS TEST

ANCILLARY TEST LOCATIONS

Summer Patch

Grady L. Miller
North Carolina State University
Crop Science Department
Box 7620
4123A Williams Hall
Raleigh, NC 27695-7620
P - 919-515-5656
F - 919-515-5315
grady_miller@ncsu.edu

Dennis Martin
Oklahoma State University
Dept. of Hort & Land Arch
360 Agricultural Hall
Stillwater, OK 74078-6027
P - 405-744-5419
F - 405-744-9693
hordm1@okstate.edu

Salt Tolerance - Field Study

Tony Koski
Colorado State University
1173 Campus Delivery
Fort Collins, CO 80523
P - 970-491-7070
F - 970*491-7745
tony.koski@colostate.edu

Shade Tolerance

Kenneth Diesburg
Southern Illinois University
Dept. of Plant & Soil Science, 4415
Carbondale, IL 62901-4415
P - 618-453-1787
F - 618-453-7457
diesburg@siu.edu

Traffic Tolerance (low mowing height)

Peter Landschoot
Penn State University
Dept. of Crop and Soil Sciences
116 ASI Building
University Park, PA 16802
P - 814-863-1017
F - 814-863-7043
pjl1@psu.edu

Doug Soldat
University of Wisconsin-Madison
Department of Soil Science
1525 Observatory Dr
Madison, WI 53706
P - 608-262-2633
F - 608-265-2595
djsoldat@wisc.edu

Scott Ebdon
University of Massachusetts
12F Stockbridge Hall
Amherst, MA 01003
P - 413-545-2506
F - 413-545-3958
email - sebdon@pssci.umass.edu

Organic Lawn Maintenance

Frank Rossi
Cornell University
20 Plant Science
Ithaca, NY 14853
P - 607-255-1629
F - 607-255-9998
fsr3@cornell.edu

Peter Purvis
Guelph Turfgrass Institute
University of Guelph
328 Victoria Road South
Guelph, Ontario Canada N1L 0H2
(519) 824-4120 X58585
ppurvis@uoquelfh.ca

Traffic Tolerance (medium mowing ht.)

William A. Meyer/Stacy Bonos/Jim Murphy
Rutgers University - Cook College
Department of Plant Biol. & Path.
59 Dudley Road, Foran Hall
New Brunswick, NJ 08901
P - 732-932-9711 x160
F - 732-932-3886
wmeyer@aesop.rutgers.edu

John Sorochan
University of Tennessee
2431 Joe Johnson Dr.
Room 252
Knoxville, TN 37996-4561
P - 865-974-7420
F - 865-974-1947
sorochan@utk.edu

Kevin Frank
Michigan State University
584 Plant & Soil Science Bldg.
East Lansing, MI 48824
P - 517-355-0271 x1147
F - 517-355-0270
frankk@msu.edu

Sod Strength

Mike Goatley
Virginia Tech
CSES Department
424 Smyth Hall
Blacksburg, VA 24061-0404
P - 540-231-2951
F - 540-231-3493
goatley@vt.edu