

Dr. William E. Klingeman, Associate Professor
Urban Landscape & Nursery Research and Teaching
(85% Research / 15% Teaching)
Plant Sciences Department, The University of Tennessee
2431 Joe Johnson Dr., 252 Ellington PSB, Knoxville, TN 37996-4500
Tel. (865) 974-7324, Email: wklingem@utk.edu

Education:

Ph.D.	Entomology	1998	University of Georgia
M.S.	Entomology	1995	North Carolina State University
B.A.	Biology	1991	Hanover College, IN

Employment History:

2004 - present	Associate Professor: Department of Plant Sciences (PS), University of Tennessee (UT)
2001 - 2004	Assistant Professor: Department of Plant Sciences and Landscape Systems (PSLS), University of Tennessee (UT)
1999 - 2001	Assistant Professor: Department of Ornamental Horticulture and Landscape Design (OHL D), University of Tennessee (UT)
1995 - 1999	Graduate Research Assistant: Dept. Entomology, Univ. of Georgia

Teaching:

Plant Sciences Graduate Director, 2006 - present
Major Advisor to 4 MS students (1 currently); 1 PhD student (currently)

Courses Taught:

PS 410	Nursery Management & Production - 3 credit hours
PS 343	Turfgrass Entomology - 1 credit hour
OHL D 590	Graduate Student Seminar - 2000-2002
OHL D 593	Graduate Student Special Problems – (3 projects, 2 credit hours each)
OHL D 493	Undergraduate Special Problems - (7 projects, 2 credit hours each)

Research (*Areas of Expertise*):

- Establishment of Best Management Practices (BMPs) and Integrated Pest Management (IPM) strategies for urban landscapes and nursery production systems.
- Consumer preference testing about horticultural crop commodities
- Host plant resistance testing to increase landscape sustainability

Hatch Project TEN00319: Alternative Management & Marketing Strategies for Landscapes & Nursery Production Systems

Publications & Research Presentations Authored or Co-Authored (since 2000)

21 peer-reviewed publications (+1 *in press*)
3 book chapters
31 non-referred research & conference proceedings publications
45 presentations at regional & national research conferences

Extramural Grants: \$385,000 in collaborative, competitive funding

Extension:

Outreach Publications & Presentations Authored or Co-Authored (since 2000)

5 peer-reviewed UT Extension publications
31 presentations to industry groups
38 popular press & trade articles