

Department of Entomology and Plant Pathology

<http://eppserver.ag.utk.edu> or <http://web.utk.edu/~extepp/>

Revised 3/09

Name & Title	Specialty	Location	Area of Responsibility
Carl Jones Professor & Head Entomologist	Extension Research Teaching	Knoxville	Department Head Medical and Veterinary Entomology
Ernest Bernard Professor Nematologist	Research Teaching	Knoxville	All Taxa Biodiversity Inventory (ATBI) Taxonomy & ecology of Collembola, Protura & biological control of nematodes
Steven Bost Professor Plant Pathologist	Extension	Nashville	Diseases of Commercial Fruits & Vegetables, Dark Type Tobacco, Nematology (All Crops), Diagnostic Clinic
Edward E. "Gene" Burgess Professor Entomologist	Extension	Knoxville	Livestock and Poultry Pest Control, Burley Tobacco Insect Control, Pesticide Safety Education Program
Craig Canaday Associate Professor Plant Pathologist	Research	Jackson	Vegetable diseases and their control; using new technologies, biological agents and cultural practices
Reid Gerhardt Professor, Retired Entomologist	Teaching	Knoxville	Medical and Veterinary entomology
Jerome Grant Professor Entomologist	Research Teaching	Knoxville	Pest Management and applied ecology of insects, biological control and biodiversity
Kimberly Gwinn Associate Professor Plant Pathologist	Research Teaching	Knoxville	Use of natural products as pesticide alternatives, secondary metabolism of fungi, physiology of plant diseases
Reza Hajimorad Assistant Professor Virologist	Research Teaching	Knoxville	Plant Virus Disease
Frank Hale Professor Entomologist	Extension	Nashville	Commercial Ornamentals & turf, Commercial Fruits & Vegetables, Dark Tobacco insects & mites, Diagnostic Clinic
Darrell Hensley Associate Specialist Plant Pathologist	Extension	Knoxville	Pesticide Impact Assessment Burley Tobacco Distance Diagnostics
Juan Jurat-Fuentes Assistant Professor	Research	Knoxville	Interactions between the insect midgut cell proteins and Cry bacterial toxins from Bt.
Bruce Kauffman Plant Diagnostician	Extension	Nashville	Soil, Plant and Pest Center
Paris Lambdin Professor Entomologist	Research Teaching	Knoxville	Biosystematics, biology, and phylogenetics of scale insects, insect biodiversity, biological control of ornamental and forest insects

Kurt Lamour Associate Professor Plant Pathologist	Research Teaching	Knoxville	Functional genomics of plant pathogens in the genus <i>Phytophthora</i> , population biology and epidemiology
Elizabeth A. Long Specialist Plant Pathologist	Extension	Knoxville	Agricultural Pest Survey Program (CAPS) USDA Homeland Security Widely Prevalent Fungi List Regional Cord
Hayden "Gene" Miles Area Specialist	Extension	151 Everett Dyersburg	Plant and Pest Management Dyer County 731-286-7821
Kevin Moulton Assistant Professor Entomologist	Research Teaching	Knoxville	Arthropod Systematics Evolution and Biodiversity
Melvin A. Newman Professor Plant Pathologist	Extension	Jackson	Diseases of field crops, including Soybeans, Cotton, Corn, Small Grains, Grain Sorghum, Wheat
Bonnie Ownley Associate Professor Plant Pathologist	Research Teaching	Knoxville	Biology, biocontrol & epidemiology of soilborne plant pathogens, ecology and population dynamics of soil microorganisms
J. Pat Parkman Director Entomologist	Extension	Knoxville	Lindsay Young Beneficial Insects Laboratory, IPM Coordinator for UTIA
C. Russell Patrick Professor Entomologist	Extension	Jackson	Insect Pest Management in Corn, Forages, Small Grains, Grain Sorghum, Stored Grain
Scott Stewart Professor Entomologist	Extension	Jackson	Insect Pest Management in Cotton, Soybeans, Pecans
John Skinner Professor Apiarist	Extension	Knoxville	Apiculture: Bee diseases and parasitic mite control, pollination ecology, bee biology, pollination of squash, pumpkin & sunflower
Robert Trigiano Professor Plant Pathologist	Research Teaching	Knoxville	Cell and tissue culture of ornamental plants/ plant pathology
Karen Vail Professor Entomologist	Extension	Knoxville	Integrated Pest Management of pests found in and around structures, IPM of child-serving facilities, management of ants and termites
Alan Windham Professor Plant Pathologist	Extension	Nashville	Disease control in woody ornamentals, turf, flowers, forages, and fescue endophyte, Diagnostic Clinic
Mark Windham Professor Plant Pathologist	Research Teaching	Knoxville	Disease of woody ornamentals and nursery crops, biotechnology of ornamental plants, dogwood anthracnose resistance breeding

Knoxville Office
Entomology & Plant Pathology
2431 Joe Johnson Dr, 205 PSB
Knoxville, TN 37996-4560
Phone (865) 974-7135
Fax (865) 974-8868

Jackson Office
West TN Experiment Station
605 Airways Blvd.
Jackson, TN 38301
Phone (731) 425-4718
Fax (731) 425-4720

Nashville Office
Soil, Plant & Pest Center
5201 Marchant Drive
Nashville, TN 37211-5112
Phone (615) 832-6802
Fax (615) 781-2568