

Pre-Treat Workshop Schedule

Georgia Structural Pest Control Training Facility
University of Georgia Griffin Campus
College of Agricultural and Environmental Sciences
Griffin, Georgia
www.gabugs.uga.edu

Time	Topic	Speaker
9:00	Refreshments Available	
9:30-10:10	Welcome/Introductory Comments <i>Calculating Liquid Termiticide Quantities for Pre-Treats</i>	Dr. Dan Suiter, University of Georgia, Department of Entomology, Griffin
10:15-11:00	<i>Construction Types and How to Pre-Treat Each</i>	Mr. Josh Wiley, Georgia Department of Agriculture, Atlanta
11:15-Noon	<i>Borate Pre-Treats</i>	Mr. Mark Mulling and Mr. Raymond “Buddy” Davis, Georgia Department of Agriculture, Atlanta
12:00	Lunch (provided)	
12:45	Hands-On Pre-Treat Demos	Mark and Raymond
3:00	Course Evaluation and Credit	
3:15	End	

About the Instructors

Mr. Raymond Davis is Field Supervisor, Structural Pest Control, Georgia Department of Agriculture. Raymond has been with the Department for more than three decades, and is certified in the category of Wood Destroying Organisms in the State of Georgia.

Mr. Mark Mulling has been with the Georgia Department of Agriculture for more than two decades, and is a Field Supervisor. Previously, Mark spent several years in the pest control business. He is certified in the categories of Wood Destroying Organisms and Household Pest Control in the State of Georgia.

Dr. Daniel Suiter is Assistant Professor, Urban Pest Management Extension, Department of Entomology, University of Georgia in Griffin, GA. Dr. Suiter coordinates the training activities of the Structural Pest Control Training Center. Dr. Suiter provides support for the pest control industry in Georgia and the U.S. through his development of a comprehensive extension and

research program on the biology and management of pest ants, most notably Argentine ants, Red Imported Fire ants, and carpenter ants.

Mr. Joshua Wiley is the Enforcement Manager in the Department of Agriculture's Structural Pest Control Division. He graduated from the University of Georgia with Bachelor degrees in Biological Science and Entomology. While in school Joshua was an intern in Dr. Ray Noblet's Black Fly research laboratory, where he studied the effects of microbial pesticides on Black Fly larvae. He also worked in the Honey Bee Laboratory under Dr. Keith Delaplane.

