

Preface

This manual provides information for the Arkansas commercial pesticide applicator wishing to become certified in Classification 1 - Termite and Other Structural Pest Control. To become a certified applicator in this category, a candidate must pass both a general standards exam and pass an examination based primarily on the material presented in this manual and (Circular 6) Arkansas Pest Control Law (Act 488 of 1975, as amended). Information covered in the general standards examination is contained in “A Guide for Private and Commercial Applicators: Applying Pesticides Correctly.” Refer to (Circular 6) Arkansas Pest Control Law (Act 488 of 1975, as amended) for specific requirements and **minimum** standards for termite work. The examinations are administered by the Arkansas State Plant Board. Up-to-date study materials can be obtained from the Arkansas State Plant Board, #1 Natural Resources Drive (P.O. Box 1069), Little Rock, AR 72203-1069, phone (501) 225-1598. Additional study information may be obtained from the University of Arkansas Cooperative Extension Service – the pesticide label, current publications on the subject, pesticide distributors and manufacturers.

Acknowledgments

Information accumulates from direct observations, scientific literature and anecdotes from others. Information from these sources blurs together quickly, and consequently, unique ideas are rare in society. Credit for sources of information on urban pest control and management must go to:

Land Grant University Extension and research workers, most entomologists, who pioneered this work, those who kept training and research alive during the period when the success of synthetic organic pesticides preempted nearly all but control evaluations from the 1940s to the 1960s, and those who persist today; Pest Control Industry workers who held training sessions nationally, regionally and locally where information was disseminated among the experienced and provided to the inexperienced; Environmental Protection Agency personnel who molded modern training and influenced the need for national uniformity in training requirements; State regulatory personnel who cooperated with Universities and Industry and who strongly emphasized the importance of training; and the few textbook authors in the United States and England who compiled the reference data in the understandable and usable form that allows urban pest management practitioners to be professionals.

This manual has been adapted from commercial applicator certification training manuals for termite and other structural pests developed by the Oklahoma Cooperative Extension Service, Division of Agricultural Sciences and Natural Resources, Oklahoma State University; Texas Agricultural Extension Service, the Texas A&M University System; and University of Nebraska Cooperative Extension, University of Nebraska-Lincoln. Also, special thanks go to Dr. Jim T. Criswell, Pesticide Coordinator, Oklahoma State University, Oklahoma Cooperative Extension Service, Dr. Roger E. Gold, professor and Extension entomologist; Harry Howell, assistant research scientist; Dr. Don L. Renchie, Extension assistant professor; Grady J. Glenn, research assistant; all of the Texas A&M University System; and Murray Walton, staff inspector, Texas Structural Pest Control Board, and Dr. Clyde L. Ogg, Extension Educator and Larry C. Schulze, eds. Pesticide Education Specialist, University of Nebraska Cooperative Extension for their kind permission to adapt their respective manuals.

Specific acknowledgments should go to biological illustrators who graphically render pest and beneficial animals where photographs fail; A.D. Cushman, Dean of USDA illustrators, A. B. Wright, and Joseph Papp provided many illustrations for this manual as did many anonymous illustrators whose work was stripped of identification through the decades of public use.