PROGRAM HIGHLIGHTS
OF THE
TEXAS IMPORTED FIRE ANT RESEARCH AND MANAGEMENT PROJECT

Edited by
Bastiaan M. Drees

TABLE OF CONTENTS

OVERVIEW OF THE TEXAS IMPORTED FIRE ANT RESEARCH AND
MANAGEMENT PROJECT. Bastiaan M. Drees and Ray Frisbie.........................1

PHORID FLIES FOR THE BIOLOGICAL SUPPRESSION OF IMPORTED FIRE
ANT IN TEXAS: REGION SPECIFIC CHALLENGES, RECENT ADVANCES AND
FUTURE PROSPECTS. L. E. Gilbert and R. J. W. Patrock.............................7

DEVELOPMENT OF Beauveria bassiana FORMULATIONS AND
GENETICALLY MARKED STRAINS AS A POTENTIAL BIOPESTICIDE FOR
IMPORTED FIRE ANT CONTROL. Harlan Thorvilson, David Wheeler, and Michael
San Francisco.....................................................19

COMMUNITY-WIDE RED IMPORTED FIRE ANT PROGRAMS IN TEXAS.
Nathan Riggs, Lisa Lennon, Charles L. Barr, Bastiaan M. Drees, Scott Cummings,
and Curtis Lard........................................................................31

BOWIE COUNTY, TEXAS, PRECINCT 4 IMPORTED FIRE ANT MANAGEMENT
INITIATIVE. Carl Teel, Linda Remer, Charles L. Barr, and Eric Lum.................43

PRODUCT EVALUATIONS, FIELD RESEARCH AND NEW PRODUCTS
RESULTING FROM APPLIED RESEARCH. Charles L. Barr and Rody L. Best.........47

SURVEY AND REGULATORY PROGRAMS FOR THE RED IMPORTED FIRE
ANT IN TEXAS AND RESEARCH PROJECTS ADDRESSING REGULATORY
CONCERNS. Awinash P. Bhatkar......................................................53

INVASION OF RED IMPORTED FIRE ANT NESTS BY SELECTED PREDATORY
ANTS: PROSPECTS OF UTILIZING NATIVE ANTS IN FIRE ANT MANAGEMENT.
Asha Rao and S. Bradleigh Vinson......................................................61

THE BIOCHEMICAL CHARACTERISTICS OF VITELLOGENIN IN THE RED
IMPORTED FIRE ANT, Solenopsis invicta (Hymenoptera: Formicidae).
Danielle K. Lewis, Jon Q. Campbell, Sheila M. Sowa, Mei-Er Chen, S. B. Vinson,
and Larry Keeley.................................................................71
DIGESTIVE ENZYME IDENTIFICATION AND EFFECTS OF FEEDING SERINE PROTEINASE INHIBITORS TO SOLENOPSIS INVICTA (HYMENOPTERA: FORMICIDAE). Erik Meyer Dherry Ellison, S. Bradleigh Vinson, and Edgar Meyer... 81

CLONING OF TROPOIN C AND OTHER GENE FRAGMENTS FROM THE RED IMPORTED FIRE ANT SOLENOPSIS INVICTA BUREN (HYMENOPTERA: FORMICIDAE). Patricia V. Pietrantonio, Steven P. Holmes, Christopher Jagge, and Sam K. Frazier... 89

ANALYSIS OF ANTENNAL PROTEINS OF THE RED IMPORTED FIRE ANT. Robert Renthal, Daniel Velasquez, Stephen Hogg, Christopher Carroll, and Susan T. Weintraub... 97

NORTHERN BOBWHITE AND RED IMPORTED FIRE ANT INTERACTIONS IN THE TEXAS COASTAL PLAINS. Brad Dabbert, Robert B. Mitchell, James M. Mueller, Andrew R. Forbes, and Joseph H. Treadway... 105

THE KILLING OF NESTMATE QUEENS IN ANT COLONIES. Richard J. Deslippe... 111

ECONOMIC ASSESSMENTS OF RED IMPORTED FIRE ANT IN TEXAS' URBAN AND AGRICULTURAL SECTORS. Curtis Lard, David B. Willis, Victoria Salin, and Sara Robinson... 123

This Supplement is a compilation of presentations given February 28, 2001 at a symposium highlighting the Texas Imported Fire Ant Research and Management Project in San Antonio, Texas, at the combined meetings of the Southwestern Entomological Society, the Southwestern Branch of the Entomological Society of America, and the Annual Imported Fire Ant Research Conference, SERA-IEG-26.