Texas Agricultural Extension Service

Managing Insect and Mite Pests of Crops and Livestock
MANAGING INSECT AND MITE PESTS OF CROPS AND LIVESTOCK, B-1631

Bastiaan M. Drees, Extension Entomologist

This binder is sold as a "shell" in which to compile regionally relevant publications produced by the Entomology Program Unit of the Texas Agricultural Extension Service (TAEX). Provided with the binder is a list of publication titles and ordering information. Although this list will be periodically updated and includes dates for the most recent revision of individual publications, no guarantees are made that these publications are in stock or that more recent revisions have not appeared since the listing was last updated.

This publication is intended to help users of TAEX entomological publications more quickly and easily determine the extent of available information and obtain access to specific subject matter. However, the user must be sure that publications included are the most recent revisions available. Use of out-of-date information may result in the use of pest management practices and pesticides that may no longer be effective, available or legal.

HOW TO OBTAIN EXTENSION PUBLICATIONS

Publications issued by the Texas Agricultural Extension Service (TAEX) are distributed primarily through county Extension agents, who usually have offices in the county seats of Texas counties. Publications are printed in limited quantities, primarily for residents of Texas who are not enrolled in formal classes of colleges, universities, high schools or primary schools of any kind.

FREE COPIES: Individuals may order one copy of no more than five different titles free of charge at one time, except for the for-sale-only publications (see below). When ordering more that five different titles at one time, charges for individual additional publications will be imposed by the TAEX Distribution and Supply Center.

FOR-SALE-ONLY COPIES: Titles that are for-sale-only may be obtained only for the prices indicated per copy. No bulk order discounts are available.

QUANTITY SALES: For prices and ordering information, individuals or organizations wishing to purchase publications in quantity should contact:

TAEX Distribution and Supply Center
104 System Bldg.
Texas A&M University
College Station, Texas 77843-7101

A check payable to the Texas Agricultural Extension Service in the correct amount should accompany all orders.
SALE OF FOR-SALE-ONLY PUBLICATIONS BY EXTENSION STAFF/FACULTY:

Method 1) Obtain copies of the publication prior to an event and distribute them to individuals, filling out an order form and accepting the check/cash/money order. The completed forms and funds are then sent to the Department of Agricultural Communications, which sends receipts to clientele.

Method 2) Distribute the order form(s) at an event and have the client submit the order form and check/cash/money order to the TAEX Distribution and Supply Center, which will process the funds and return the for-sale item and receipt to the client.

SAMPLE ORDER FORM:

---

**PUBLICATION ORDER FORM**

Please send me __________ copy/copies of ____________________________

for which I have remitted a total of $_________. (Note: B-933, "Cotton Insects," is $5.00; B-1373, "House and Landscape Pests," is $25.00; B-1378, "Statewide Pest Management Plan for Texas," is $1.45; and B-1631, "Managing Insect and Mite Pests of Agricultural Crops," is $5.00)

Name: ____________________________________________

Address: ____________________________________________

____________________________________

Zip

Send checks only. Make check payable to TAEX Entomology Publication's Account #20185.

Mail requests to:

TAEX Distribution and Supply Center
104 Systems Bldg.
Texas A&M University
College Station, Texas 77843-7101

---
B-933 Cotton Insects (For Sale Only) $5.00 - 7/82
B-1080 External Parasites of Cattle - 7/85
B-1088 External Parasites of Poultry - 1/82
B-1204 Management of Cotton Insects in Southern, Eastern and Blackland Areas of Texas 1989-1990 - 2/89
B-1204A Suggested Insecticides for Management of Cotton Insects in Southern, Eastern and Blackland Areas of Texas 1989 - 2/89
B-1220 Managing Insect and Mite Pests of Grain Sorghum - 2/88
B-1251 Managing Insect and Mite Pests of Small Grains - 5/87
**B-1305 Texas Guide for Controlling Insects on Commerical Vegetable Crops - 7/87
**B-1306 Suggestions for Managing External Parasites of Texas Livestock and Poultry - 5/88
B-1366 Managing Insect and Mite Pests of Corn - 2/89
B-1401 Managing Insect and Mite Pests of Legumes, Grasses and Forage Crop in Texas - 12/88
B-1501 Managing Soybean Insects - 7/88
B-1572 Aphids on Texas Small Grains and Sorghum - 5/87
B-1576 Suggestions for Controlling Rosette, Insects and Diseases on Commercial Pecans - 7/87
B-1620 Managing the Mexican Rice Borer in Texas - 2/89
**L-1329 Suggestions for Controlling Insects and Diseases on Commercial Peaches and Plums - 3/84
L-2325 Texas Citrus Insecticide Guide - 9/88
L-2329 Texas Citrus Pest Management - 9/88

** Out-of-stock, August 1989
INDEX TO COMMODITIES IN B-1631 (8/89)

CITRUS
L-2325 Texas Citrus Insecticide Guide - 9/88
L-2329 Texas Citrus Pest Management - 9/88

COTTON
B-933 Cotton Insects (For Sale Only) $5.00 - 7/82
B-1080 External Parasites of Cattle - 7/85
B-1088 External Parasites of Poultry - 1/82
B-1204 Management of Cotton Insects in Southern, Eastern and Blackland Areas of Texas 1989-1990 - 2/89
B-1204A Suggested Insecticides for Management of Cotton Insects in Southern, Eastern and Blackland Areas of Texas 1989 - 2/89

CORN
B-1366 Managing Insect and Mite Pests of Corn - 2/89

FORAGE
B-1401 Managing Insect and Mite Pests of Legumes, Grasses and Forage Crop in Texas - 12/88

PEACHES AND PLUMS
L-1329 Suggestions for Controlling Insects and Diseases on Commercial Peaches and Plums - 3/84

PECANS
B-1576 Suggestions for Controlling Rosette, Insects and Diseases on Commercial Pecans - 7/87

SORGHUM
B-1220 Managing Insect and Mite Pests of Grain Sorghum - 2/88

SOYBEANS
B-1501 Managing Soybean Insects - 7/88

SMALL GRAINS
B-1251 Managing Insect and Mite Pests of Small Grains - 5/87
B-1572 Aphids on Texas Small Grains and Sorghum - 5/87

VEGETABLES
B-1305 Texas Guide for Controlling Insects on Commerical Vegetable Crops - 7/87

LIVESTOCK AND POULTRY
B-1306 Suggestions for Managing External Parasites of Texas Livestock and Poultry - 5/88

GENERAL
B-1620 Managing the Mexican Rice Borer in Texas - 2/89
B-1631 Managing Insect and Mite Pests of Crops and Livestock - 8/89 (For Sale Only) $5.00 for 3-ring binder plus contents and ordering information
OTHER TAEX ENTOMOLOGICAL PUBLICATIONS

Note: * indicates publications included in B-1373, "House and Landscape Pests"

B- 975  Insects Attacking Forage Crops - 2/61
B-1238  Pecan Insects of Texas - 3/84
B-1252*  Insect Control for Organic Gardeners - 7/87
B-1273  Insects in Vegetables - 2/80
B-1300*  Vegetable Garden Insects and Their Control - 4/87
B-1336  Texas Guide for Controlling Pests and Diseases on Citrus - 10/80
B-1373  House and Landscape Pests (For Sale Only) $25.00 - 9/84, revised annually (includes publications marked with ** in this list)
B-1378  Statewide Pest Management Plan For Texas (For Sale Only) $1.45 - 8/81
B-1410  Suggested Guidelines for Controlling Insects in Farm Stored Grain - 6/82
B-1421  Suggested Guidelines to Control Panicle Feeding Bugs in Texas - 4/83
B-1445  Rice Insect Management - 2/83 (see D-1253)
B-1448  Managing Insect Pests of Sunflowers
B-1458*  Cockroaches...Recognition and Control - 6/88
B-1511  Pink Bollworm in Texas - 7/85
B-1514  Peanut Production Guide for Texas - 6/85
B-1518  Hessian Fly in Texas Wheat - 1/87
B-1536*  Fire Ants and Their Control - 3/89

D-1253  1989 Rice Production Guidelines - 1/89

L- 219  Ways to Fight the Pink Bollworm - 2/83 (see B-1511)
L- 427  Use Los Pesticidas Con Sentido Comun - 9/82
L- 486  Insecticidal Spraying of Field Crops With Ground Machinery
L- 696  First Aid Guide - Poisoning 6/70
L- 702  Tree Banding--To Determine Spraying Time on Nut Casebearers - 5/72
L- 704  Managing Insects on Texas Peanuts - 6/79 (see B-1514)
L- 725  Common Cattle Grubs in Texas - 11/75 (see B-1080 and B-1306)
L- 842  The Sorghum Midge and Its Control - 2/73
L- 867  Fly Control in Poultry Houses - 12/71
L- 919  Self Treatment Devices for Horn Fly Control - 9/71
L- 921  Pine Bark Beetles 7/81
L- 946*  The Nantucket Pine Tip Moth - 11/84
L-1004*  Shade Tree Borers - 7/81
L-1026  Use Pesticides Safely 8/85
L-1089  New Advances Against the Screwworm 7/81
L-1090  Sequential Sampling of the Cotton Fleahopper - 4/74
L-1100, GPE-7802  Control of Flies In and Around Feedlots - 11/74
L-1131*  White Grubs in Texas Turfgrass - 7/85
L-1140  Homeowner's Fruit and Nut Spray Schedule - 11/87
L-1145  Store Pesticides Properly - 6/73
L-1167  Pesticide Exposure--Protective Measures - 5/73
L-1222*  Texas Leaf Cutting Ant - 9/82
L-1223*  Chiggers - 4/83
L-1227*  Aphids on Trees and Shrubs - 8/85
L-1244*  Destructive Mites in the Garden and Home Landscape - 8/83
L-1249*  White Flies - 12/84
L-1299*  Insect-Induced Galls on Ornamental Plants - 4/83
L-1310  Raising Fishworms for Bait - 5/75
L-1311  Raising Crickets for Fish Bait - 4/81
L-1312*  Stinging Caterpillars - 6/81
L-1315*  Human Lice - 7/85
Sod Worm Control in Lawns - 1/81
Controlling Cockroaches without Synthetic Organic Insecticides - 2/81 (see B-1458)
Ticks Attacking Humans - 7/83
Insect and Mite Pests of Field Corn - 2/76 (see B-1366)
Cutworms in the Home Garden and Landscape - 8/85
External Parasites of Swine - 9/78
Tent Caterpillar - 7/88
Scorpions - 2/84
Armyworms in Texas Landscapes - 7/81
External Parasite Control on Dogs, Cats and Birds
Sowbugs and Pillbugs - 10/79
Clothes Moths and Carpet Beetles - 3/80
Slugs and Moths - 3/80
Fleas - 7/87
Lace Bugs on Trees and Shrubs - 5/81
Ground Pearls in Home Lawns - 3/80
Bed Bugs - 6/79
Mosquito Pests of Man and Animals - 4/83
Centipedes and Millipedes - 7/79
Chinch Bugs in Home Lawns - 5/81
Subterranean Termites - 8/85
Drywood Termites - 9/81
Carpenter Ants - 7/87
Wood Destroying Beetles - 1/82
How to Select a Termite Control Service - 3/82
Spiders - 6/88
Bees in Homes - 2/80
Bagworms - 4/81
Fire Ants and Their Control (see B-1536)
Sampling For Adult Pecan Weevils in Texas - 9/81
Crickets - 9/80
Cicadas - 7/81
Fall Webworms - 9/80
Elm Leaf Beetles - 9/80
Carpenter Bees - 9/81
Scale Insects on Ornamentals - 8/85
Wasps, Hornets and Yellowjackets - 9/81
Cankerworms - 3/81
Boxelder Bugs - 8/85
Silverfish and Firebrats in Homes - 8/85
Earwigs - 1/81
Walnut Caterpillar - 9/81
The Peach Tree Borer - 3/82
Insects and Related Pests of African Violets - 6/82
Fire Ants and Their Control - 6/82 (see B-1536)
Drain Flies - 6/82
Clover Mites - 6/82
Fungus Gnats - 8/85
Pantry Pests - 8/85
House Infesting Ants - 4/83
Methyl Bromide Fumigation--Texas Leafcutting Ant - 12/84 (Cancelled)
Cotton Harvest--Aid Chemicals - 12/87
Texas Poison Control Centers - 8/83
Insects and Related Pests of Roses - 6/82
Fly Control Around the Home - 8/83
Petroleum Oil Sprays - 9/83
L-2109  Springtails - 5/84
L-2135  Windbreak Management to Reduce Overwintering Boll Weevil Habitat - 5/85
L-2237  Log Home Construction and Maintenance - 4/87
L-2241  Pima Cotton Production Guide - 7/87
L-2267  Tick-borne Diseases of the Dog - 2/88
MP-834  External Parasites of Texas Sheep and Goats - 7/72