Macadamia Integrated Pest Management
IPM of Insects and Mites Attacking Macadamia Nuts in Hawaii

by Vincent P. Jones

Part 1. Introduction to macadamia pest management
Insect growth and development; Types of insect damage
How insects become pests; Integrated pest management
Economic thresholds, economic injury levels;
Natural control vs. biological control; Natural enemies
Biological control: Types, Success rates for classical biological
control, Environmental concerns;
Monitoring programs: Importance, Definitions, Design of monitoring
and methods, Types of samples, Data recording;
Insecticide and miticide application: Orchard handguns, Backpack
mist blowers, Aerial application, Inspection
and calibration, Spray solution pH, Hazard to bees
Pesticide regulations

Part 2. Horticultural factors important in
integrated pest management
Flowering and fruiting patterns; Nut maturation process
Normal harvest operations; Modified harvest operations
Cultivar susceptibility; Fertilizer; Pruning; Pollination
Alternate hosts, ground covers; Management of pests in nurseries

Part 3. Major pest insects
Overview of pest status
Patterns of damage
Tropical nut borer
History; Life cycle and description; Distribution; Identification; Alternate hosts;
Damage, Time of damage; Monitoring; Cultivar susceptibility
Sticktight nuts; Management strategies: General, Harvest
modification, Early season, harvest, Mechanical harvest,
Use of ethoprophos, Natural enemies, Use of pesticides
New orchard management; Economics of pest control
General trends
Southern green stinkbug
History; Life cycle and description; Life history in macadamia
orchards; Alternate hosts; Damage; Time and location of
damage; Monitoring; Cultivar susceptibility;
Management strategies;
Natural enemies; Chemical control
Koa seedworm, Litchi fruit moth
History; Life history; Identification;
Alternate host plants; Damage;
Monitoring: Adult sampling, Distribution of
eggs and damage in the canopy;
Sampling larvae and damage; Cultivar
susceptibility; Management
strategies; Behavior-modifying chemicals;
Natural enemies; Chemical control

Part 4. Secondary pests
Broad mite, Red and black flat mite,
Katydids, Redbanded thrips, Hawaiian
flower thrips, Black citrus aphid

Part 5. Pests of macadamia not yet
found in Hawaii
Macadamia felted coccid,
Fruitspotting bug, Banana-spotting
bug, Macadamia leafminer,
Macadamia flower caterpillar,
Macadamia twig girdler,
Twospotted bug, Yellowspotted bug,
False coddling moth, Macadamia
nut borer, Leafcutting ants

Appendices:
Heat-driven phenology models;
Sequential sampling examples; Monitoring tools;
Insect classification;
Insects identified on macadamia in Hawaii
Glossary of terms
Further readings and references

CTAHR Publication ISBN 1-929325-12-6, 8.5 x 11 inches, 100 pp, extensively illustrated in color.

ORDER FORM

Individual order: Quantity ______ x $16.00 ...........................................................
Bulk order: (sets of 10 copies) ______ x $110.00 ..................................................
Shipping and handling:
To a U.S. zip code (priority mail): $4 for 1 book; $6 for 2 books; >2 books, $6 plus $2
for each additional book above 2; $16.00 for bulk order (10 copies).
Outside the USA: for 1 book, $9.00 by Global Priority Mail;
for bulk order (10 copies), $26.00 by surface mail, $36.00 by air parcel post.

Please send Macadamia IPM to:
Name _____________________________________________
Company _____________________________________________
Address _____________________________________________
City __________________________ State _______ Zip ________
Phone _________________ E-mail _______________________

Total for books: ______________
Shipping and handling: ______________
Total amount enclosed: ______________

Do not send cash; send check or money order
only, payable to RCUH, to:
CTAHR Publications and Information Office
3050 Maile Way, Gilmore Hall 119
Honolulu, HI 96822 USA
Phone (808) 956-7036, fax (808) 956-5966
E-mail: ctahrpub@hawaii.edu
Visit our Web site: www.ctahr.hawaii.edu