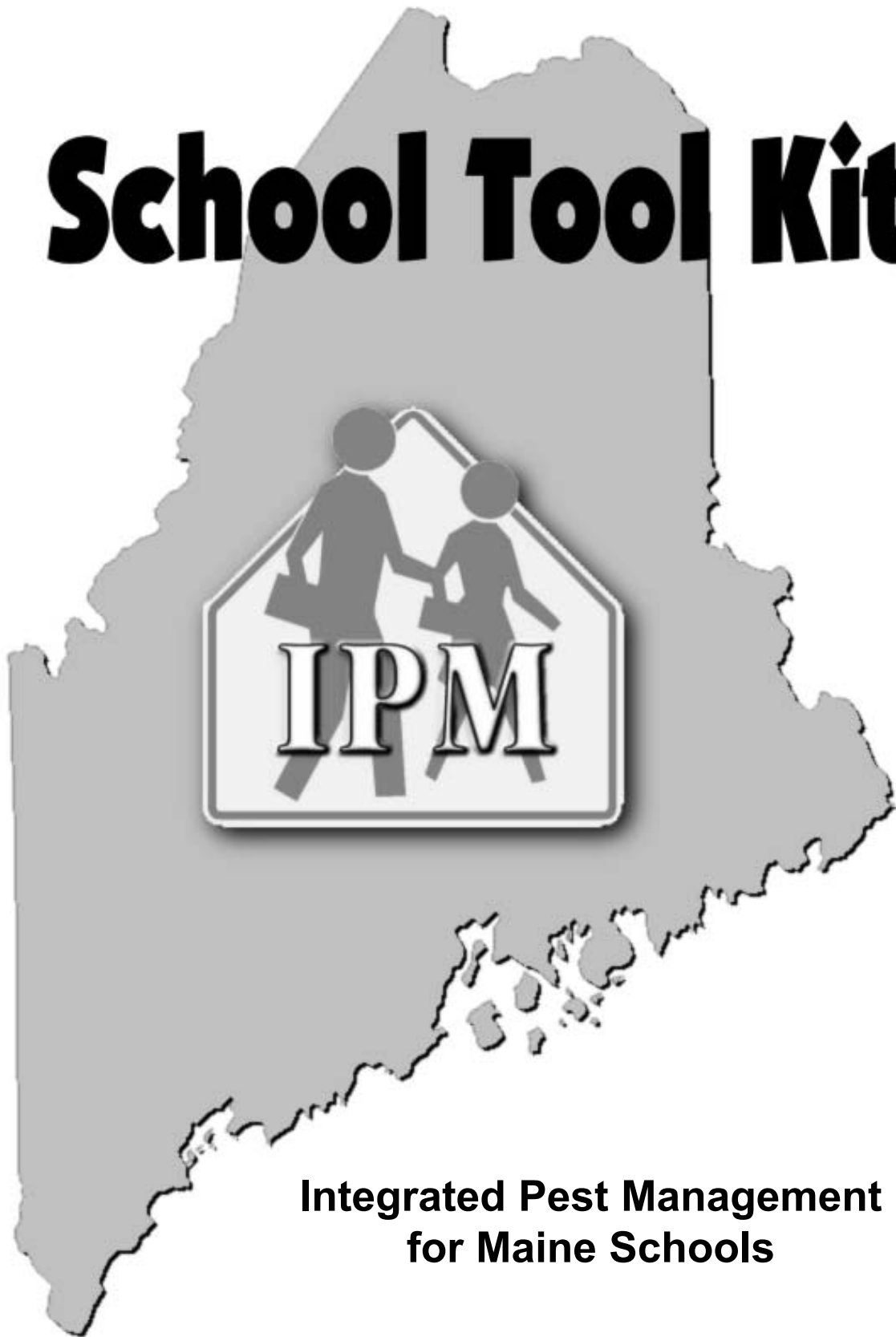


School Tool Kit



**Integrated Pest Management
for Maine Schools**

Acknowledgements

The Maine School Integrated Pest Management Tool Kit was prepared by the Maine Department of Agriculture, Food, and Rural Resources, and the University of Maine Cooperative Extension under the Region 1 Pesticide Environmental Stewardship Partnership Grant, provided by the United States Environmental Protection Agency and a grant from Texas A & M University AgriLife Cooperative Research & Extension (Dr. Michael Merchant, Principal Investigator).

We gratefully acknowledge the following resources: the U.S. Environmental Protection Agency, the U.S. Department of Agriculture, Cornell University, University of Florida, University of Maryland, Iowa State University, University of Wisconsin, Michigan State University, North Carolina State University, Virginia Polytechnic and State University, Colorado State University, Purdue University, Washington State University, and the University of Delaware.

Published and distributed in furtherance of Acts of Congress of May 8 and June 30, 1914, by the University of Maine Cooperative Extension, the Land Grant University of the state of Maine, and the U.S. Department of Agriculture cooperating. Cooperative Extension and other agencies of the U.S.D.A. provide equal opportunities in programs and employment.

In complying with the letter and the spirit of applicable laws and in pursuing its own goals of diversity, the University of Maine System shall not discriminate on the grounds of race, color, religion, sex, sexual orientation, national origin or citizenship status, age, disability, or veterans status in employment, education, and all other areas of the University. The University provides reasonable accommodations to qualified individuals with disabilities upon request. Questions and complaints about discrimination in any area of the University should be directed to the Director of Equal Employment Opportunity, 101 North Stevens, Orono Maine, 04473, telephone 207-581-1226.

Where trade names are used, no discrimination is intended and no endorsement is implied.

Cooperative Extension is a member of the University of Maine System
May 2009

This publication should be cited as:

Barry, D.W., Murray, K.D. & Tomlinson, M.E. 2009. School Tool Kit: Integrated Pest Management for Maine Schools. Maine Department of Agriculture, Food and Rural Resources and University of Maine Cooperative Extension.

Maine School Integrated Pest Management Program

Maine Department of Agriculture, Food, and Rural Resources

28 State House Station, Augusta, Maine 04333

207-287-7616 (phone), 207-624-5065 (FAX)

www.thinkfirstspraylast.org/schoolipm

Contents

Integrated Pest Management in Schools

The Maine School IPM Program	1
Using the Tool Kit	2
What Is IPM?	4
Why Use IPM?	5
Starting an IPM Program	6
For the School Administrator	7
IPM Advisory Committee	9
IPM Committee Roster	10
The School IPM Coordinator	11
Team Member Action Kits	13

School IPM Checklists

Starting Your IPM Program: Administrator Checklist	17
IPM Advisory Committee Checklist	19
IPM Coordinator Checklist	21
Monitoring and Record Keeping Checklist	23
Annual IPM Inspection Checklist	25
Program Evaluation Checklist	35
Custodial and Building Maintenance Staff Checklist	37
Grounds Managers, Landscapers Checklist	45
Turf Managers Checklist	49
Food Services Staff Checklist	51
Office Staff, Teachers, and Students Checklist	57
School Nurse/Health Coordinator Checklist	61

Fact Sheets

General

Pesticides, State Regulations, and IPM in Maine Schools	65
Standards for Pesticide Applications and Public Notifications in Schools	67
Certification and Licensing for Commercial Applicators	71
Pestproofing	73
Choosing the Proper Pesticide	75

Indoor Pests

Mold and Moisture Problems	77
Head Lice	82
Cockroaches	85

Outdoor Pests

Managing Ants	88
Managing Rodents	91
Yellowjackets, Hornets, and Bees	94
Managing Tree Squirrels	97
Managing Flies	98
Mosquitoes	103
Spiders	106
Ticks	107

Pests of Landscape Plants

Ten Practices That Prevent or Minimize Ornamental Plant Damage	111
Eastern Tent Caterpillar	115
Viburnum Leaf Beetle	116
White Pine Weevil	117

Turf Maintenance & Pests

White Grubs	118
Weed Management	121
Turf Establishment	122
Turfgrass Species Selection	123
Soil Tests	124
Turf Fertilizer	125
Turf Irrigation	126
Athletic Field Turf Management	127

Record Keeping and Monitoring Forms

IPM Contact Information	131
Pest Sighting Log	132
Pest Management Response	133
Pesticide Application Log	134
IPM Inspection Checklist	135
Detailed Inspection Log	137
IPM Monitoring Form	138
Trap and Bait Monitoring Form	139

Planning and Notification Templates

The IPM Policy Statement and Sample Plan	143
Notification Requirements and Suggested Templates	145
School IPM Plan Worksheet	151
Sample School IPM Plan	153
Sample Parent Letter Regarding IPM Program	158
Contracting for Pest Management Services	159
Sample Contract Specifications for Integrated Pest Management in Schools	161

Pesticide Application Signs 166

Appendix

School IPM Resource 171
Pesticide Resources 172
Pest Management Product Suppliers 173
References and Websites for Implementing IPM in Schools 175
Resources for Teaching IPM in K-12 Classrooms 177
University of Maine Cooperative Extension County Offices 178