MP144 2025

Japanese Beetle



Lice

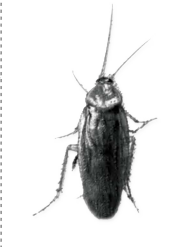


Grasshopper

Potato Beetle



Cockroach



Insecticide Recommendations for Arkansas

Mosquito



Bed Bug



Brown Recluse



Brown Marmorated



House Fly



Tarnished Plant Bug



Corn Earworm

















TABLE OF CONTENTS

Page
Introduction
Poison Control Centers in Arkansas
Insecticide Application
General Information About Insecticides
Formulations and Concentrations
Protecting Pollinators From Pesticides
Relative Toxicity of Pesticides to Honeybees
Animals
Barns and Stables (fly control) 29 Beef Cattle 32 Dairy Cattle 39 Premises, Dogs, Cats, Canaries, Parakeets, Rabbits 47 Horses 51 Poultry 56 Sheep and Goats 62 Swine 63
Field Crops
Corn (field) 66 Cotton 74 Forages (alfalfa and pasture) 85 Peanut 91 Rice 96 Small Grain 100 Grain Sorghum 103 Soybean 108 Edamame 122 Sunflower 128 Stored Grain 129 Honey Bee Hive Management 131

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director, Cooperative Extension Service, University of Arkansas. The University of Arkansas System Division of Agriculture offers all its Extension and Research programs and services without regard to race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, genetic information, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer.

	Page
Fruits and Nuts	
Apple and Pear. Blackberry and Raspberry. Blueberry. Cherry, Peach and Plum. Grape. Home Orchard. Pecan. Strawberry. Hemp.	
Vegetables	
Commercial Growers	
Recreation Areas	232
Mosquito Control by Commercial and Government Agencies	239
Ornamentals Grown in Nurseries or Landscapes	244
Ornamentals Grown in Commercial Greenhouses	256
Ornamentals Grown in Interior Plantscapes	273
Ornamental Insect Control for Homeowners	
Outdoor Ornamentals	
Home Lawns	285
Commercial Turf and Golf Courses	293
Commercial Christmas Trees	304
Household and Structural Pests	311
R = Restricted Use Pesticide	

The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by the University of Arkansas System Division of Agriculture is implied. The agrichemical recommendations herein are consistent with current federal and state pesticide labeling as of the date of publication. Revisions in labels can occur at any time. For your safety before using any recommended pesticide, always read the product label.

INSECTICIDE RECOMMENDATIONS FOR ARKANSAS

INTRODUCTION

Recommendations and products listed in this publication are reviewed annually by the contributing authors. Research on chemical control of insect pests is ongoing as new products are developed and registered for use in the crops and situations presented. The information presented in this publication is taken from tests conducted and recommendations developed in Arkansas and is supplemented by published information from surrounding states. The use of any chemical suggested in this guide should always be preceded by a careful examination of the container label for directions and precautions. Many insecticides have registrations for uses not listed in this publication. They are not included here because of either a lack of space in the publication, their lack of availability for purchase in the state, their inefficiency for the purpose intended or their extremely hazardous nature when a less hazardous chemical will do the job just as well. Rates of insecticides in this publication are presented as recommended rate ranges to provide a flexible guide for product use. Insecticide performance charts in this guide are intended to indicate relative performance of products and not percent control. Should the registration of an insecticide or certain uses of an insecticide be canceled by federal or state agencies, recommendations thus affected herein are no longer applicable after such action is taken.

Edited by Glenn Studebaker, Professor/Extension Entomologist - Row Crops/IPM Coordinator

Contributing Authors University of Arkansas System Division of Agriculture

Nick Bateman

Associate Professor/Extension Entomologist - Row Crops Rice Research and Extension Center 2900 Highway 130 East Stuttgart, AR 72160 Phone - (870) 456-8486

Jason Davis

Assistant Professor/Extension Remote Sensing & Pesticide Application Specialist 70 Experiment Station Drive Batesville, AR 72501 Phone - (870) 793-7432

Aaron Cato

Assistant Professor/Extension Hort. IPM Specialist 2301 South University Avenue Little Rock, AR 72204 Phone - (501) 671-2191

Ben Thrash

Associate Professor/Extension Entomologist - Row Crops 2001 Highway 70 East, Box 357 Lonoke, AR 72086 Phone - (501) 676-3124

Kelly Loftin

Professor/Extension Entomologist - Livestock Cralley-Warren Research Center 2601 North Young Avenue Fayetteville, AR 72704 Phone - (479) 575-3462

Ples Spradley

Associate Professor/Extension Pesticide Assessment Specialist 2301 South University Avenue Little Rock, AR 72204 Phone - (501) 671-2234

Glenn Studebaker

Professor/Extension Entomologist -Row Crops/IPM Coordinator/Associate Department Head - Entomology and Plant Pathology NE Rice Research and Extension Center 15327 Highway 1 Harrisburg, AR 72432 Phone - (501) 454-1922

Contact Information:

Cooperative Extension Service 2301 South University Avenue Little Rock, AR 72204 Phone - (501) 671-2000 www.uaex.uada.edu

Neelendra Joshi

Associate Professor (Pollinator Health & Ecology Toxicology, IPM) University of Arkansas Fayetteville, AR 72701 Phone - (479) 575-3872

Jon Zawislak

Assistant Professor/Extension Entomologist - Apiculture/Urban Entomology Crawlley-Warren Research Center 2601 N. Young Ave. Fayetteville, AR 72704 Phone – (501) 671-2222

Department of Entomology and Plant Pathology Fayetteville, AR 72701 Phone - (479) 575-2451 enpl.uark.edu



This publication printed with soybean ink on recycled paper.