environmental law series



DEFENDING PESTICIDES IN LITIGATION

2005 Edition

Mark J. Carpenter George W. Ware

THOMSON WEST

DEFENDING PESTICIDES IN LITIGATION

2005 Edition

By George W. Ware and Mark J. Carpenter



About the Authors

George W. Ware was the Associate Director of the Agricultural Experiment Station for nine years and former Head of the Department of Entomology for sixteen years at the University of Arizona, Tucson. He holds a Ph.D. in Entomology and Plant Pathology from Kansas State University, and consults regularly on projects involving pesticides. He has written extensively on pesticide use, including four books. He can be contacted via e-mail at gware7@aol.com.

Mark J. Carpenter is a partner with the firm of Faegre & Benson LLP. Since 1995, he has focused his practice on the defense of pesticide, seed, and other agribusiness product manufacturers in litigation, including property damage, toxic tort, and commercial cases. In connection with this practice area, Mr. Carpenter has litigated preemption issues pursuant to the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) in more than a dozen jurisdictions. Mark graduated magna cum laude from the University of Michigan Law School in 1993, where he served as an Associate Editor of the Michigan Law Review. After law school, he clerked for one year for the Honorable James M. Sprouse of the United States Court of Appeals for the Fourth Circuit. Mr. Carpenter received his undergraduate degree in 1991 from Kenyon College, where he graduated summa cum laude. He can be contacted through Faegre & Benson's website, at www.faegre.com, via e-mail at mcarpenter@faegre.com, or by telephone, (612) 766-7000.

Kristin R. Eads is an associate in the Minneapolis office of Faegre & Benson LLP. Since 1998, she has had an active litigation practice concentrating on product liability litigation. She has a particular focus on the agribusiness sector, defending major pesticide and seed manufacturers in a variety of litigation contexts throughout the country. Kristin received her law degree from Georgetown University Law Center in 1997 and her bachelor's degree from Cornell College in 1994. She can be contacted through Faegre & Benson's website at www.faegre.com, via e-mail at keads@faegre.com, or by telephone, (612) 766-7000.

Peter J. Goss is a partner in Faegre & Benson's Minneapolis office where he practices in complex litigation and product liability. He defends product liability and toxic tort actions involving a variety of products and industries, and places a particular focus on ensuring the validity of expert scientific testimony. He has led a number of successful Daubert challenges, including Willert v. Ortho Pharmaceutical Co., 995 F. Supp. 979 (D. Minn. 1998) and Medalen v. DuPont Powder Coatings USA, et al., 269 F. Supp. 2d 1118 (D. Minn. 2003). He has worked extensively with human health experts in defending toxic tort claims, and also has significant experience with agricultural economists, plant pathologists, and plant physiologists in defending crop injury claims. Peter attended law school at Boalt Hall School of Law, at the University of California, Berkeley, where he received his J.D. in 1996. He is the author of Guiding the Hand that Feeds: Toward Socially Optimal Appropriability in Agricultural Biotechnology Innovation, 84 Calif. L. Rev. 1395. Peter received a B.A. in 1991 and a Master's in 1995 from U.C. Berkeley. He can be contacted through Faegre & Benson's website, at www.faegre.com, via e-mail at PGoss@Faegre.com, or by telephone, (612) 766-7000.

John M. Johnson is a member of the firm of Lightfoot, Franklin & White, L.L.C., of Birmingham, Alabama. He was the co-author, along with George Ware, of the **Pesticide Litigation Manual**, a predecessor work to this volume. He

concentrates his practice on environmental injury claims, including toxic torts and property damage. He has a wide variety of experience in pesticide litigation, including defense of cases involving alleged personal injury and crop damage. He received his undergraduate degree from the University of Virginia in 1979 and his law degree from Vanderbilt University in 1982. He can be contacted through Lightfoot, Franklin & White's website at www.lfwlaw.com, through email at jiohnsonlfwlaw.com or by phone at (205) 581-0716.

Ross W. Johnson is an associate in the Des Moines office of Faegre & Benson LLP. He is engaged in general practice, including, but not limited to, litigation, agricultural law, commercial law, and product liability. He has represented chemical and seed manufacturers in products liability litigation, as well as in related commercial disputes. Mr. Johnson joined Faegre & Benson in 2000, after practicing in Phoenix, Arizona for three years. Mr. Johnson received his law degree in 1997 from the University of Iowa, where he was a member of the Iowa Law Review and was named to the Order of the Coif. Mr. Johnson received his B.A. in 1993 from Arizona State University. He graduated from ASU summa cum laude and was inducted into Phi Beta Kappa. Mr. Johnson can be contacted through Faegre & Benson's website at www.faegre.com, via e-mail at rwjohnson@faegre.com, or by telephone at (515) 248-9000.

Dara D. Mann is a partner with the firm of Faegre & Benson LLP. Since 1996, she has had an active litigation practice concentrating on product liability litigation. She defends major pesticide manufacturers and their products, primarily in toxic tort, personal injury, commercial disputes and related litigation throughout the country. She has assisted clients with federal and state pesticide registration issues in many jurisdictions. Additionally, Ms. Mann has worked extensively with experts in the areas of toxicology, epidemiology, plant pathology, horticulture and agricultural economy. Ms. Mann received her law degree from Emory University School of Law and her undergraduate degree from Agnes Scott College with honors. She can be contacted through Faegre & Benson's website, at www.faegre.com, via e-mail at dmann@Faegre.com, or by telephone, (612) 766-7000.

Julie A. Murphy is a paralegal in Faegre & Benson LLP's Des Moines office. She has extensive experience in general commercial, employment discrimination, and civil rights litigation. In addition to her Paralegal Certificate from Roosevelt University in Chicago, Julie also holds graduate and undergraduate degrees from the University of Iowa and Drake University. She can be contacted through Faegre & Benson's website at www.faegre.com, via e-mail at jmurphy@faegre.com, or by telephone, (515) 248-9000.

James E. Springer II is an associate in the Minneapolis office of Faegre & Benson LLP. He has a litigation practice with a primary focus on the agribusiness sector. He also practices in the areas of product liability, commercial law, and general tort litigation. James joined Faegre & Benson in 2003, following law school at the University of Minnesota, and after receiving his B.A. from Concordia College in Moorhead, Minnesota. He can be contacted through Faegre & Benson's website at www.faegre.com, via e-mail at jspringer@faegre.com, or by telephone, (612) 766-7000.

Allan A. Thoen is an associate in the Minneapolis office of Faegre & Benson LLP. He has a litigation practice with a principal focus on the agribusiness sector. He represents pesticide and seed manufacturers in a variety of contexts, and has experience with legal issues related to product liability claims, UCC warranty claims, federal and state pesticide regulations, and consumer fraud claims. Allan joined Faegre & Benson in 2001, following law school at the University of Pennsylvania, and after receiving his B.A. from Macalester College. He can be contacted through Faegre & Benson's website at www.faegre.com, via e-mail at athoen@faegre.com, or by telephone, (612) 766-7000.

Summary of Table of Contents

		Page	
Chapter 1	An Overview of the Pesticide Industry		
Chapter 2	A Litigator's Guide to FIFRA	23	
Chapter 3	Highlights from the Food Quality Protection Act of 1996	55	
Chapter 4	Reporting Adverse Effects Under FIFRA Section 6(a)(2)	77	
Chapter 5	Theories of Liability		
Chapter 6	Defenses in Pesticide Cases		
Chapter 7	The FIFRA Preemption Defense		
Chapter 8	Causation in Pesticide Cases	199	
Chapter 9	Scientific Evidence in Pesticide Litigation	221	
Chapter 10	Novel Damage Theories	259	
Chapter 11	Discovery in Pesticide Cases	281	
Chapter 12	Identifying Pesticides and Finding Information	295	
Appendix	12T Tables: Identifying Pesticides	310	
Appendix	12D Diagrams: Identifying Pesticides	317	
Chapter 13	Mode of Chemical Action— A Crucial Concept for		
	Lawyers	321	
Appendix	13D Diagrams: Mode of chemical action	346	
Chapter 14		355	
Appendix	14D Diagrams: Chemicals controlling invertebrates	384	
Chapter 15		419	
Appendix	15T Table: Chemicals Controlling Vertebrates	427	
Appendix	15D Diagrams: Chemicals Controlling Vertebrates	428	
Chapter 16	Chemicals Used to Control Plants	437	
Appendix	16D Diagrams: Chemicals Controlling Plants	458	
Chapter 17	Chemicals Used to Control Microorganisms	495	
Appendix	17T Table: Chemicals Controlling Microorganisms	515	
Appendix	17D Diagrams: Chemicals Controlling Microorganisms	516	
Chapter 18		545	
Appendix	18T Table: Biorational pesticides	553	
Appendix	18D Diagrams: Biorational pesticides	557	
Chapter 19		559	
Appendix	19T Table: Resistance to pesticides	566	
Appendix	19D Diagrams: Resistance to pesticides	570	
Chapter 20	Toxicity and Hazards of Pesticides	571	
Appendix	20T Table: Toxicity and hazards	578	
Appendix	20D Diagrams: Toxicity and hazards	595	
Chapter 21	Pesticide Toxicity to Nontarget Species	597	
Appendix	21T Table: Toxicity to nontarget species	618	
Chapter 22	Safe Handling and Storage of Pesticides	619	

		Der	ENDING PESTICIDES
Appen	dix 22I	Diagrams: Handling and storage	625
Chapte		inding Experts in Pesticide Cases	627
-	dix 231	-	629
Appendice			_
Append	lix A	Insecticides, Insect Growth Regulators, Acarica and Nematicides	ides App. A-1
Append	lix B	Herbicides, Herbicide Safeners and Plant Grov Regulators	wth App. B-1
Append	lix C	Fungicides and Bactericides	App. C-1
Append		Rodenticides	App. D-1
Append		Directory of Colleges of Agriculture in State L Grant Universities	and App. E-1
Append	dix F	Effective use of the pesticide exception to CERCLA	App. F-1
Append	dix G	Glossary	App. G-1
Index			Index-1