		Search IPM
About Us IPM Is	Publications & Resources IPM Tools Grant	s Program Quick Links
Home Fruits	Vegetables Livestock	Field Crops Apiculture
Buildings & Schools	Landscapes, Parks & Golf Courses N	Nursery, Greenhouse & Christmas Trees
->Home > publications > eig IPM Events Calendar A Method to Measure the Environmental Impact of Pesticides Teaching IPM Authors: J. Kovach*, C. Petzoldt, J. Degni**, and J. Tette, IPM Program, Cornell University, New		
Environmental Impact Quotient (EIQ)	York State Agricultural Experiment Station Geneva, New York 14456 *current address: Dept. Entomology, Ohio Agricultural Research and Development Center, 1680 Madison Ave., Wooster, OH 44691-4096 **current address: Cornell Cooperative Extension, Lewis County, Lowville, New York 13367 The EIO Calculator	
NEWA	Skip to Table 2, List of Pesticides	
Elements of IPM	CONTENTS:	
Trac Software	Beneficial O	rganism Evaluation Summary
Interactive Plant Manager	(200k pdf fi • Introduction	le) h and Background
Glossary of IPM Terms	Methods The EIQ Equ	Jation
	EIQ Field Us	se Rating
	Conclusion,	Acknowledgments, Literature Cited
About This Site Site Map These pages are maintained by the New York State IPM Program, part of Cornell Cooperative Extension. All material is protected by Section 107 of the 1976 copyright law. Copyright is held by Cornell University and the New York State IPM Program		