

1. Record Nr.	UNINA9910811409403321
Autore	Singh Dileep K
Titolo	Pesticide chemistry and toxicology // Dileep K. Singh
Pubbl/distr/stampa	[United Arab Emirates], : Bentham Books, [2012]
ISBN	1-60805-137-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (150 p.)
Collana	Toxicology : agriculture and environment, , 2211-2952
Disciplina	615.9/02 615.902
Soggetti	Pesticides Pesticides - Toxicology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 Dedication; 05 Content; 06 About the Author; 07 Foreword; 08 Preface; 09 Acknowledgement; 10 Key Words; 11 Chapter 01; 12 Chapter 02; 13 Chapter 03; 14 Chapter 04; 15 Chapter 05; 16 Chapter 06; 17 Chapter 07; 18 Chapter 08; 19 Terminology; 20 Index; 21 Unit Conversion Table
Sommario/riassunto	Pesticide control involves killing pest organisms or otherwise preventing them from destructive behavior. Pesticides are either natural or synthetic and are applied to target pests in a myriad of formulations (EC, WP, SP, FP, G etc.) and application technology systems (sprays, baits, slow-release diffusion, dust, etc.). In recent years, the bacterial genes coding for insecticidal proteins have been incorporated into various crops that dealt with the mortality of the pests feeding on them. Many other eco-friendly methods for insect pest control such as Integrated Pest Management (IPM), use of bi