1. Record Nr. UNINA9910139147503321 Autore Matthews G. A. Titolo Pesticide application methods / / G. A. Matthews, Roy Bateman and Paul Miller; cover design by Steve Thompson Pubbl/distr/stampa Chichester, England: ,: Wiley-Blackwell, , 2014 ©2014 **ISBN** 1-118-35128-2 1-118-35124-X 1-118-35126-6 Edizione [Fourth edition.] Descrizione fisica 1 online resource (545 p.) Altri autori (Persone) **BatemanRoy** MillerPaul **ThompsonSteve** Disciplina 628.1/6842 Soggetti Pesticides - Application Spraying and dusting in agriculture Spraying equipment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Pesticide Application Methods; Copyright; Contents; Preface to fourth edition; Acknowledgements; Conversion tables; Pesticide calculation; Units, abbreviations and symbols; Chapter 1 Chemical control in integrated pest management; Introduction; Pesticides; Integrated crop management: Area-wide integrated pest management: Resistance to pesticides; Fungicide resistance; Herbicide resistance; Timing of spray application; Economic thresholds; Application sites and placement; References; Chapter 2 Targets for pesticide deposition; Insect control; Control strategy; Type of pesticide Systemic chemicalsPest habitat; Behaviour of the pest; Using an attractant; Disease control; Weed control; Collection of droplets on targets; Spray coverage; What volume of spray liquid is required?; References; Chapter 3 Formulation of pesticides; Types of formulation;

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Sommario/riassunto

Pesticide Application Methods is the standard work on the subject for all those involved in crop protection. This fully updated Fourth Edition takes account of the considerable changes in legislation, especially within the European Union, affecting some pesticides and how they can be applied. With greater emphasis now on protecting the environment, an additional chapter in this edition describes the importance of managing treatments to minimise spray drift, and the chapter on applying biopesticides has been updated, with the assistance of Paul Miller and Roy Bateman respectively.