1. Record Nr. UNISALENTO991001114079707536 AMS Special Session Nonstandard Models of Arithmetic and Set Theory Autore <2003; Baltimore, Md.> Titolo Nonstandard models of arithmetic and set theory: AMS Special Session Nonstandard Models of Arithmetic and Set Theory, January 15-16, 2003, Baltimore, Maryland / Ali Enayat, Roman Kossak, editors Pubbl/distr/stampa Providence, RI: American Mathematical Society, 2004 **ISBN** 0821835351 Descrizione fisica xii, 167 p.: ill.; 26 cm Collana Contemporary mathematics, 0271-4132; 361 Classificazione LC QA248.A634 AMS 03-06 AMS 03C62 AMS 03H05 AMS 00B25 Altri autori (Persone) Enayat, Aliauthor Kossak, Romanauthor Disciplina 511.322 Soggetti Set theory Lingua di pubblicazione Inglese

Materiale a stampa

Monografia

**Formato** 

Livello bibliografico

2. Record Nr. UNISA996202107903316 Autore Matthews G. A. Titolo Pesticide application methods [[electronic resource] /] / G.A. Matthews Oxford;; Malden, MA,: Blackwell Science, 2000 Pubbl/distr/stampa **ISBN** 1-281-32167-2 9786611321673 0-470-76013-3 0-470-75986-0 Edizione [3rd ed.] Descrizione fisica 1 online resource (449 p.) Disciplina 632.95 632/.94 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. Nota di bibliografia Includes bibliographical references (p. 378-423) and index. Nota di contenuto Pesticide Application Methods: Contents: Preface to third edition: Acknowledgements: Conversion tables: Pesticide calculations: Units. abbreviations and symbols: 1 Chemical control in integrated pest management; 2 Targets for pesticide deposition; 3 Formulation of pesticides: 4 Spray droplets: 5 Hydraulic nozzles: 6 Manually-operated hydraulic sprayers; 7 Power-operated hydraulic sprayers; 8 Controlled droplet application; 9 Electrostatically charged sprays; 10 Air-assisted sprayers; 11 Space treatment by fogging; 12 Seed treatment, dust and granule application; 13 Aerial application 14 Injection, fumigation and other techniques 15 Maintenance of equipment: 16 Safety precautions: 17 Application of biopesticides: 18 Equipment for laboratory and field trials; 19 Selection of application equipment for chemical and biological pesticides; References; Appendix I International Standards Relating to Pesticide Application: Index

Pesticide Application Methods is the standard work for all those involved in crop protection. This fully revised edition provides up-to-date information on the different types of application techniques and

Sommario/riassunto

how they should be used to ensure efficient and effective pest control. Detailed information is provided on the role of chemical control in crop protection: targets, formulations and droplets, spray quality and the choice of nozzles are discussed, as are improvements in the design of new equipment, safety precautions and maintenance issues. Two new chapters highlight the applica