Record Nr. UNINA9910437843803321 Allelopathy: current trends and future applications / / Zahid A. **Titolo** Cheema, Muhammad Faroog, Abdul Wahid, editors Pubbl/distr/stampa New York, : Springer, 2013 **ISBN** 1-283-63043-5 9786613942883 3-642-30595-4 Descrizione fisica 1 online resource (512 p.) Altri autori (Persone) CheemaZahid A FaroogMuhammad <1978-> WahidAbdul 571.2 Disciplina 632/.96 Soggetti Allelopathy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia pt. 1. Allelopathy from ecological perspectives -- pt. 2. Allelopathy in Nota di contenuto agricultural systems: some case studies -- pt. 3. Allelopathy in pest management and crop production -- pt. 4. Allelopathy: some emerging concepts. Allelopathy is an ecological phenomenon by which plants release Sommario/riassunto organic chemicals (allelochemicals) into the environment influencing the growth and survival of other organisms. In this book, leading scientists in the field synthesize latest developments in allelopathy research with a special emphasis on its application in sustainable agriculture. The following topics are highlighted: Ecological implications, such as the role of allelopathy during the invasion of alien plant species; regional experiences with the application of allelopathy in agricultural systems and pest management; the use of microscopy for modeling allelopathy; allelopathy and abiotic stress tolerance; host allelopathy and arbuscular mycorrhizal fungi; allelopathic interaction

with plant nutrition; and the molecular mechanisms of allelopathy. This book is an invaluable source of information for scientists, teachers and

advanced students in the fields of plant physiology, agriculture,

ecology, environmental sciences, and molecular biology. .