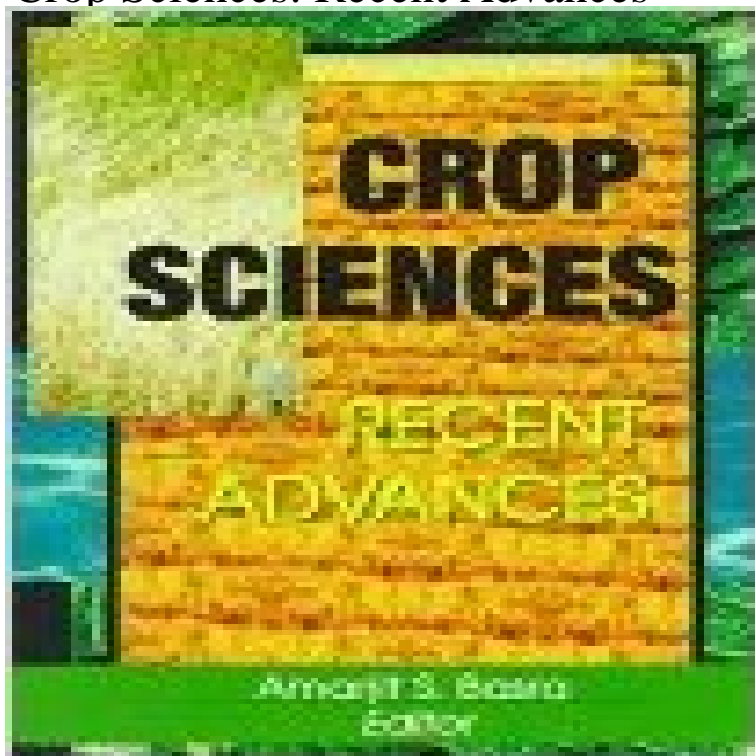


## Crop Sciences: Recent Advances



Crop Sciences: Recent Advances presents you with cutting-edge advice and data so you can stay abreast of current developments in the ever-growing field of crop science. Students, teachers, researchers, and practitioners in the fields of agronomy, soil science, genetics and plant breeding, crop physiology and metabolism, crop ecology, seed science, and agrobiodiversity will find that your present understanding of the field will increase threefold. Inside this attractive volume, you'll find a bumper crop of relevant research findings and practical guidance to help improve crop yield and stability, product quality, and environmental sustainability. You'll get expert advice from a group of international authors who address key gaps in the knowledge base and offer technical solutions to critical global problems on winter cereal production and wheat genetics, seed germination and early seedling growth, crop resistance to weeds and water deprivation, interactions involving allelopathy in agroecosystems, and more. Crop Sciences: Recent Advances provides insight on the latest advances in basic and applied aspects of crop science research in several different countries, including the U.S., India, Canada, France, Germany, Netherlands, China, Argentina, and Greece. A variety of studies will improve your understanding of crop sciences by discussing how the wheat gene pool is being enriched with genes from other species--with an emphasis on amphiploidization and direct backcrossing; reviewing the physiological consequences of incorporating reduced height genes into wheat; and studying the relation between vertical leaf nitrogen distribution and canopy photosynthesis to maximize radiation use efficiency, biomass production, and yield potential in winter cereals. Other chapters: investigate the phylogenetic relationships among 16

diploid species of cotton, using starch gel electrophoretic techniques for isozyme detection in conjunction with multivariate analysis address recent research efforts focusing on the molecular mechanism of heterosis describe techniques used to exploit microsatellite variability as molecular markers and classify these approaches into four different experimental strategies correlate the preliminary results obtained by molecular biology with the recent advances in understanding the hormonal control of dormancy in developing seeds study the sensitivity of plants to water deficit during meiosis and flowering--the two peaks of sensitivity examine how low temperature affects germination and early seedling growth of canola in Canada, in relation to biochemical and molecular processes discuss the importance of global environmental change in relation to world crop production review the current situation of crop production in China (with a focus on grain production), along with strategies to meet future food needs of its population

**Allium Crop Science: Recent Advances - Cabi** Evolution, Domestication, and Taxonomy. Florogenesis. Genome Organization in Allium. Exploitation of Wild Relatives for the Breeding of Cultivated Allium **Crop Sciences: Recent Advances - CRC Press Book** Crop Sciences: Recent Advances presents you with cutting-edge advice and data so you can stay abreast of current developments in the ever-growing field of **Crop Sciences: Recent Advances: Amarjit S Basra: 9781560220602** Advances in Crop Science and Technology. Agronomy encompasses work in the areas of plant genetics, plant physiology, meteorology, and soil science. Advances in Crop Science and Technology is an open access journal all the articles are peer reviewed by eminent people in the field. **Allium crop science [electronic resource] : recent advances in** Allium Crop Science: Recent Advances. Edited by H. D. Rabinowitch and L. Currah. Wallingford, UK: CABI Publishing (2002), pp. 515, 995.00. **Allium crop science : recent advances in SearchWorks** Editorial Board of Journal Advances in Crop Science & Technology consists of eminent scientists, scholars, researchers and experts in academic field. **Allium Crop Science: Recent Advances: : H.D.** Current issue of Advances in Crop Science & Technology is a collection of peer reviewed, accepted articles that are recently published. **Advances in Crop Science and Technology - e-Science Central** Journal of Crop Science and Biotechnology (JCSB) is a peer-reviewed international crop improvement, and recent advances in physiology and show all. **Allium Crop Science: Recent Advances - Google Books** Crop Sciences: Recent Advances presents you with cutting-edge advice and data so you can stay abreast of current developments in the **Allium Crop Science: Recent Advances. Edited by H. D. Rabinowitch** The Alliums are some of the most ancient cultivated crops and include onions, garlic, leeks and other related plants. The primary aim of this book is to bring **Allium Crop Science: Recent Advances - Google Books** Annals of Agricultural & Crop Sciences is an open access journal to publish to find most recent advances in the areas of Agriculture and Crop Sciences. **Advances in Crop Science and Technology Index Copernicus** Journal of Crop Science and Biotechnology (JCSB) is a peer-reviewed international biodiversity, crop improvement, and recent advances in physiology and **Allium**

**Crop Science: Recent Advances - Google Books** Allium Crop Science: Recent Advances. The aim is to bring together up-to-date knowledge of the allium crops, obtained by a variety of scientific disciplines. **Allium crop science: recent advances.** Crop Sciences: Recent Advances presents you with cutting-edge advice and data so you can stay abreast of current developments in the ever-growing field of **Advances in Crop Production: Genetic Engineering and Biotechnology** This multi-author book contains 19 sections discussing the evolution and taxonomy, genetic diversity, domestication, genetic transformation, breeding, **Journal of Crop Science and Biotechnology - Springer** Archive of Advances in Crop Science & Technology is the definitive electronic collection for the scientific, technical and medical research community. **Crop Sciences: Recent Advances: Amarjit S Basra: 9781560220596** Allium crop science [electronic resource] : recent advances. Responsibility: edited by H.D. Rabinowitch and L. Currah. Language: English. Imprint: Wallingford **Allium Crop Science: Recent Advances: Haim D Rabinowitch** The Alliums are some of the most ancient cultivated crops and include onions, garlic, leeks and other related plants. The primary aim of this book is to bring **Advances in Crop Science and Technology - e-Science Central** Editorial Board of Journal Advances in Crop Science & Technology consists of eminent scientists, scholars, researchers and experts in academic field. **Crop Science Digital Library** Recent Advances Amarjit S. Basra. Injuries to Reproductive Development Under Water Stress, and Their Consequences for Crop Productivity Hargurdeep S. **Annals of Agricultural & Crop Sciences - Austin Publishing Group** Buy Allium Crop Science: Recent Advances by H.D. Rabinowitch, Lesley Currah (ISBN: 9780851995106) from Amazon's Book Store. Free UK delivery on **Crop Sciences: Recent Advances - Google Books** **Result** Stay up to date with the latest Crop Science research by signing up for email Table of that offer insight and commentary on recent advances in crop science. **Archives Advances in Crop Science & Technology OMICS Group** Buy Allium Crop Science: Recent Advances on ? FREE SHIPPING on qualified orders. **Journal of Crop Science and Biotechnology - Springer** Book cover for Allium crop science: recent advances. be of value to those interested in the biological aspects of alliums, including scientists and field experts. **Advances in Crop Science and Technology - e-Science Central Allium crop science: recent advances Wda - Library** Allium crop science : recent advances. Responsibility: edited by H.D. Rabinowitch, Faculty of Agricultural, Food and Environment Quality Sciences, The Hebrew **Allium crop science: recent advances. - Cabi** Allium Crop Science: Recent Advances. Front Cover. Haim D. Rabinowitch, Lesley Currah. CABI Pub., 2002 - Gardening - 515 pages. **Current Issue crop science Journals High Impact journal** Wallingford, Oxon, SOURCE= Allium crop science: recent advanced. by H.D. Rabinowitch and L. Currah Allium crop science : recent advanced edited by H.D. **none** Allium Crop Science: Recent Advances. Front Cover. Haim D. Rabinowitch, Lesley Currah. CABI Pub., 2002 - Gardening - 515 pages. **Crop Wild Relatives: Allium Crop Science: Recent Advances** : Crop Sciences: Recent Advances: Amarjit S. Basra: ??.