

1. Record Nr.	UNINA9910151660303321
Titolo	Australian journal of crop science
Pubbl/distr/stampa	Lismore, N.S.W., : Southern Cross Journals, 2008-
Descrizione fisica	1 online resource
Soggetti	Crop science - Australia Crop science Periodicals. Australia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Content for Vol. 1. (January 2008)--available online prior to the stated publication date. Title from title screen (viewed 19 Dec. 2007).
Sommario/riassunto	This international journal focuses on all crop and plant sciences including biotechnology, breeding, agronomy techniques, botany, etc. "Australian Journal of Crop Science publishes articles of scientific and practical importance, including research articles, brief research notes, review papers, covering all areas of research in which plants is a major aspect. Coverage extends to plant breeding and genetics, plant biotechnology, plant propagation including tissue culture methods, plants-diseases and plant-soil relationships, agronomy, seed technology, physiological or molecular researches on cytogenetics and botany are also published. Some other areas such as plant ecology, economy and management with the significant impact on plant production may be considered for publication." "AJCS is an international peer-reviewed publication that gathers and disseminates fundamental and applied knowledge in almost all area of plant sciences. AJCS invites researchers to submit their valuable manuscripts for rapid publication and also invites editors and reviewers to join the journal from all around the world. It can be easily done by a

click on "Register as a new editor or reviewer". Coverage extends to every corner of the plant field, including such topics as molecular biology, taxonomy, genetics, plant breeding, morphology, physiology, developmental biology, cell biology, plant biochemistry, biophysics, bioinformatics, and new technologies like biofuels and plant vaccines. The journal presents full-length research articles that describe original and fundamental findings of significance that contribute to understanding of plants, as well as shorter communications reporting significant new findings, technical notes on new methodology. Review articles are also warmly welcomed."
