

News for Immediate Release—

<http://www.allenpress.com>

**New Benefits for the Readers of
Weed Technology
Free Access to the *Access to UnCover*[®]
Database Service and
Special Discount on Document Delivery!**

Weed Technology is pleased to announce an arrangement with The UnCover Company to provide all society members with free on-line searching of the UnCover database of periodical tables of contents—the largest and most comprehensive journal article database in the world. In addition, users of this special service can order delivery of the full text of articles from UnCover at the lowest available document delivery fee.

This new service is known as *Access to UnCover*. To use this service, readers need only access the Allen Press World Wide Web site at: www.allenpress.com and follow the link to *Access to UnCover*. When prompted for user name, type “access” (lowercase) and for the password type “deliver” (lowercase).

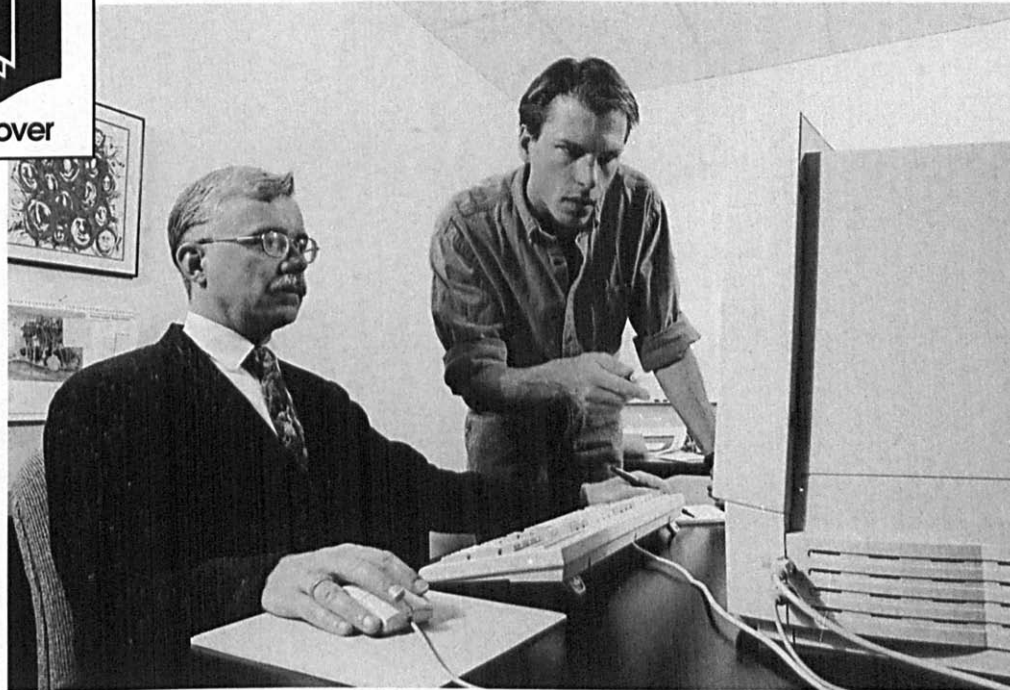
The UnCover database contains the tables of contents of nearly 18,000 scholarly journals published throughout the world. Searches can be made by title, by key word or by author. Again, searching the database is FREE. Full-text delivery, including charts, photographs, and graphics, is available at a special discounted rate. Copies of the full-text articles can be ordered on-line; they are delivered via fax, usually within 24 hours. The cost for full-text article delivery to members is \$8.00 per article, plus publisher’s royalty. This represents a \$2.00 per article discount off the normal charge. Payment for document delivery can be conveniently made either by credit card or through a deposit account.

Normally, only UnCover subscribers who pay an annual Password fee of \$900.00 are eligible for this low document delivery fee. However, as a reader of *Weed Technology*, your annual Password fee is waived.

We have made this arrangement for *Access to UnCover* because it provides our members and other readers of our publications with a quick, convenient and inexpensive way to take advantage of the new and advanced on-line searching technologies in their scholarly research. Articles appear in *Access to UnCover* at the same time the current periodical issue is delivered to local and institutional libraries and to individual subscribers.

**An Additional Benefit:
Discount on the *Reveal* Service!**

The *Access to UnCover* Password also entitles members to a 20% discount on UnCover’s *Reveal* service. With *Reveal*, members select the journals from which they want to receive tables of contents alerting e-mails. Alerts are sent to members right after each issue is published. In addition, members can also receive weekly topical alerts by creating custom keyword search strategies. To sign up for *Reveal* at a special 20% discount, call 800-787-7979 and mention the *Access to UnCover* Password.



New Benefits for Our Readers!

Free Access to the *Access to Uncover*[®] Database Service and Special Discount on Document Delivery for Readers of *Weed Science*!

You can now access free of charge the UnCover on-line database, which indexes tables of contents information from nearly 18,000 scholarly journals—the largest and most comprehensive scholarly journal article database in the world. You can also order delivery of full-text articles including charts, photographs, and graphics from citations in the database and receive a \$2.00 discount per article off the regular document delivery price.

With *Access to UnCover*, you can search for articles by topic, by author, or by journal. You can then order articles on-line the full text of articles, including charts, photographs and graphics, for delivery by fax within 24 hours. Payment for document delivery can be conveniently made by credit card or through a deposit account.

To use this service, readers need only access the Allen Press World Wide Web site at: www.allenpress.com and follow the link to *Access to UnCover*. When prompted for user name, type “access” (lowercase) and for the Password type “deliver” (lowercase).

Another Benefit: Discount on *Reveal* Service

Your *Access to UnCover* Password also entitles you to a 20% discount on UnCover's *Reveal* service. With this service, you receive by e-mail the tables of contents of journals you select—immediately after each issue is published. In addition, you can also receive weekly topic alerts by creating custom keyword search strategies. To sign up for the *Reveal* service at your special 20% discount, call 800-787-7979 and mention your *Access to UnCover* Password.

Weed Science will publish short reports of important scientific advances. Such reports will not normally exceed 2,000 words and cannot be accompanied by more than one table or figure and should not include more than ten references. Each submission for rapid publication will be reviewed in less than one month. If accepted for publication, the manuscript will be published as soon as possible. The manuscripts will bypass the normal publication queue. Manuscripts must offer insights and be clear advances of our science. They might contain research results that are complete but characterized by a rather limited area or scope. Descriptions of new or improved techniques or equipment may be acceptable. Abstracts of no more than 100 words are mandatory. Each submission must be accompanied by a brief letter stating the reasons why the work should be considered for rapid publication. Manuscripts without an accompanying letter of justification will be returned or reviewed in the normal review process. Electronic submissions are welcome. Manuscripts should be sent directly to the Editor. It is not necessary to send copies to the *Weed Science* Managing Editor at Allen Press.

DIRECTIONS FOR CONTRIBUTORS TO *WEED SCIENCE*

Manuscripts on the biology, ecology, physiology, or management and control of weeds; and on herbicides, growth regulators, or related topics will be considered for publication in *Weed Science*. Each manuscript must contain original material constituting a logical unit of subject matter and must contribute to the advancement of knowledge.

Send two copies of the text and all illustrations to the Managing Editor, Allen Press, Inc., 810 East 10th Street, Lawrence, KS 66044-8897 and one copy to R. L. Zimdahl, Editor, *Weed Science*, Weed Research Laboratory, Colorado State University, Fort Collins, CO 80523-1177. In the accompanying cover letter provide: (1) the corresponding author's name, telephone number, and e-mail address, (2) five stick-on labels showing the name and address of the corresponding author (to Allen Press only), (3) the category which best describes the paper's content: Weed Management; Physiology, Chemistry, and Biochemistry; Weed Biology and Ecology; Soil, Air, and Water; or Special Topic, and (4) names, addresses, phone numbers, fax numbers, and e-mail addresses of several possible reviewers.

Authors are asked to pay a portion of publication costs (\$50 per page). Authors must send a disk copy with the final manuscript. *Weed Science* welcomes short concise review articles. Authors who wish to prepare a review should contact the current chair of the WSSA reviews committee or the journal editor.

PREPARING THE MANUSCRIPT

STYLE. Refer to a recent issue of *Weed Science* and the Directions for Contributors to *Weed Science* (issue 6 each year) for guidance on proper style. *Weed Science* follows *Scientific Style and Format, the CBE Manual for Authors, Editors, and Publishers*, 6th ed., Cambridge University Press, Cambridge, MA, 1994. The manuscript is usually assembled in the following order: title, author(s) and affiliation, abstract, nomenclature, key words, introduction, materials and methods, results and discussion, sources of materials, acknowledgments, literature cited, tables, captions for figures, and figures.

NUMBERING. Submit manuscripts on 21.6- by 27.9-cm (8 1/2- by 11-inch) bond paper with the lines numbered on each page. Number pages consecutively, including separate pages for literature cited, tables and captions for figures.

SPACING. Double-space everything, including text, tables, figure legends, footnotes, and literature citations.

TITLE. Capitalize only the first letter of the first word and others that must be capitalized (e.g., Genus). Use the scientific name without authority for all weeds.

AUTHORS. Use the given name for each author, note corresponding author, and include an e-mail address for that author. Give institutional affiliation for each author.

ABSTRACT. Begin the abstract on a new page. The abstract must be written as a single paragraph containing an informative digest of the significant findings.

NOMENCLATURE. Begin with common or code names for herbicides used in the title and abstract. For organisms use the Latin binomial name and the five-letter code. The order should be herbicides, weeds, and crops, alphabetized within each group. Example: Glyphosate, MCPA, *Poa annua* L. POANN, annual bluegrass; *Setaria faberii* Herrm. SETFA, giant foxtail; *Zea mays* L., corn; 'Pioneer 3732.' Note use of commas and semicolons.

KEY WORDS. Include words not in the title that describe the manuscript's content.

ABBREVIATIONS. Each nonstandard abbreviation and acronym

should be introduced in parentheses immediately after first use of the complete word or phrase.

MEASUREMENTS AND UNITS. Report all measurements in SI units or SI-derived units.

NUMBERS. Use arabic numerals for all numbers with two or more digits and for all measurements such as time, weight, length, area, concentration, or temperature.

PLANT AND ANIMAL NAMES. At the first mention of a plant not included in nomenclature, give its scientific name (typed in italics or underlined), the author of Latin binomial, crop cultivar name in single quotation marks followed in parentheses by its common name. For cultivar names that are registered trade names insert ®. At first occurrence only in nomenclature or text, use the appropriate five letter, WSSA-approved computer codes from *Composite List of Weeds*, 1989 for species important in the manuscript. Example: *Cyperus rotundus* L. (purple nutsedge), CYPRO. In subsequent mentions of these species use only the scientific name. The genus may be abbreviated in subsequent mention e.g., *C. rotundus*.

HERBICIDE AND OTHER PESTICIDE NAMES. At the first mention of a herbicide or other pesticide not in nomenclature, give its common name or other designation. Use common names as printed each year in the last issue of *Weed Science*.

SOIL TERMINOLOGY. Include the soil series with textural classification and the subgroup name, using the terminology of the U.S. Department of Agriculture and Soil Conservation Services publication, *Soil Taxonomy*, U.S. Government Printing Office, Washington, D.C., 1988.

STATISTICAL ANALYSES. Data must be analyzed statistically, and results of the analyses should be included in tables or figures where the data are presented. Multiple comparison tests (LSD and Duncan's multiple range) may be used when appropriate, but not on structured data such as quantitative series of treatments (e.g., herbicide rates in stepwise increments) or factorial treatments.

SOURCES OF MATERIALS. Use consecutive superscript numbers to provide sources of materials. The Sources of Materials section appears before Acknowledgments or Literature Cited. Provide a brief description of the item, model number (if applicable), company name, and complete postal address, including ZIP code.

LITERATURE CITATION. *Weed Science* uses the author-year system with complete citations listed alphabetically on a separate page after the text, followed by tables and figures. Abbreviate journal names using the most recent edition of *BIOSIS Serial Sources*, BIOSIS, Philadelphia, PA, and recent issues of *Weed Science*. In-text literature citations are listed alphabetically by author, then chronologically.

TABLES AND FIGURES. Tables should be no more than 120-character spaces wide. All text within each table should be in lower case letters except for the first word of a phrase or sentence. Proper nouns should have initial capitals. Use all caps for weed codes.

Experimental data may be presented in graphic or tabular form, but the same data will not be published in both forms. Data points and relevant equations must be included on figures. Number each figure on the back.

MANUSCRIPT REVIEW

Manuscripts will be reviewed by two or more anonymous reviewers and an Associate Editor. Communications concerning changes are with the Associate Editor. Final acceptance or rejection is the prerogative of the Editor. To facilitate timely publication of manuscripts, author proofs must be corrected and returned to the Managing Editor within 10 days of receipt.

Sustaining Members
WEED SCIENCE SOCIETY OF AMERICA
July 1, 1999

PRESIDENTIAL

American Cyanamid
BASF Corporation
DuPont Agricultural Products

PATRON

Cyanamid Global Agricultural Products
Griffin LLC
Novartis Crop Protection
Zeneca Inc.

CONTRIBUTING

Agrevo USA Company
Bayer Corporation
Cenex/Land O'Lakes
FMC Corporation

ASSOCIATE

ABC Laboratories
Almaco Company
Chemtec Inc.
Compliance Service Int'l Inc.
Convion
Deere and Company Technical Center
EPL Bio-Analytical Services
Farmland Industries
Gandy Corporation
Growmark Inc.
Gylling Data Management Inc.
Heartland Technologies, Inc.
Kincaid Equipment MFG Corp
Li-Cor, Inc.

Marathon Ag/Environmental
Minnesota Valley Testing Laboratories
Monsanto Japan LTD
Nissan Chemical America Corp.
PBI/Gordon Corporation
R & D Sprayers Inc.
Research Options, Inc.
Rhone-Poulenc Ag Company
Rohm and Haas Company
The Scotts Company
Springborn Laboratories, Inc.
Terra Industries Inc.
Uniroyal Chemical Company
Wintersteiger Inc.