

Instructions to Authors of Manuscripts for *Crop Science* (2013)

General Requirements

Full papers must be either reports of original research, critical reviews, or interpretive articles. The journal also publishes short communications, book reviews, and letters to the editor. Submissions to *Crop Science* must not be previously published in or simultaneously submitted to any other scientific or technical journal. For the policy regarding publishing in nontechnical outlets, see *Publications Handbook and Style Manual* (ASA–CSSA–SSSA, 2004).

Scope

Crop Science is the normal channel for publication of papers in plant genetics; breeding; cytology; metabolism; physiology; ecology; turfgrass; weed science; crop quality, production, and utilization; genomics, molecular genetics and biotechnology; and plant genetic resources.

Articles reporting experimentation or research in field crops or reviews or interpretation of such research will be accepted for review as papers. For research involving controlled environments, see <https://www.crops.org/files/publications/ces-guide.pdf> for guidelines. Short articles (~ 4 pages) concerned with experimental techniques, apparatus, or observation of unique phenomena will be accepted for review as short communications. Observations usually are limited to studies and reports of unrepeatable phenomena or other unique circumstances. Letters to the editor are welcomed and are published subject to review and approval of the editor. When letters concern previous articles, the authors will be invited to reply; letter and reply are published together.

Submission Procedures and Preparation

Full-Length Manuscripts and Reviews

All manuscripts should be submitted through the online submission tool (<http://mc.manuscriptcentral.com/crop>). Detailed instructions can be found at this site, along with instructions related to logging on to the *Crop Science* Manuscript Central system.

Creating the manuscript files. Submit the main text document in a common word processing file. LaTeX or other typeset formats are not allowed. Manuscript

Central will convert your original files into PDF format; please check this PDF “proof” before submitting. Check any Greek characters and figures carefully. If you have a character conversion, fix your word processing file by embedding fonts (in Word, go to Tools/Options/“Save” tab, and check “Embed Truetype Fonts”). If there is an error in the PDF you cannot fix, mention it in the cover letter so the editors and eventually Headquarters will be aware of the problem.

On the first page, give the title, a byline with the names of all authors, an author–paper documentation footnote, a list of all nonstandard abbreviations used in the paper (standard abbreviations available on p. 22 of the style manual, <https://www.crops.org/publications/style>), and any other necessary footnotes. An abstract is required and is normally the second manuscript page. After the title page and abstract, the usual order of sections is an untitled introduction (which includes the literature review), Materials and Methods, Results, Discussion, Conclusions (optional), Acknowledgments (optional), and References, followed by any figure captions and the tables. Results and Discussion may be combined and conclusions can be given at the close of the Discussion section. Start each section (including figure captions and tables) on a new page and number all pages.

Figures. Submit figures in high-resolution, individual files (one figure per file). All panels of one figure need to be in the same single file and on the same page if possible. Check your figures in the PDF proof generated by Manuscript Central, as the figures in the PDF may be used for publication. TIFF or EPS files are best for resolution (don’t insert these files into a word processing document because this will reduce resolution). Width of figures should approximate desired print size, i.e., 3 ¼ inches for a one column figure, 7 inches for a two column figure. Photographs and drawings for graphs and charts should be prepared with good contrast of dark and light. Give careful attention to the width of lines and size and clarity of type and symbols. Variables (e.g., r , x , y) should be italicized.

A figure caption should be brief, but sufficiently detailed to tell its own story. Specify the crop or soil involved, the major variables presented, and the place and year. Identify curves or symbols in a legend within the figure itself, not in the caption. Define abbreviations in the caption. Define symbols used in the caption or in the legend. Be sure to indicate the scale for micrographs, either in the illustration or the caption.

Tables. Prepare tables with the tables feature in your word processor; do not use tabs, spaces, or graphics boxes. Each datum needs to be contained in an individual cell. Number tables consecutively. Table heads should be brief but complete and self-contained. Define all variables and spell out all abbreviations. Tables should be placed at the end of the main text document.

The *, **, and *** are always used in this order to show statistical significance at the 0.05, 0.01, and 0.001 probability levels, respectively, and cannot be used for other notes. Significance at other levels is designated by a supplemental note. Lack of significance is usually indicated by NS.

For table footnotes, use the following symbols in this order: †, ‡, §, ¶, #, ††, ‡‡,... Cite these symbols just as you would read a table—from left to right and from top to bottom, and reading across all spanner and subheadings for one column before moving on to the next.

An exponential expression (e.g., $\times 10^{-3}$) in the units line is often necessary to keep the length of data values reasonably short. This ambiguous expression must be referenced with an explanatory note.

Title and byline. A title gives the reader a clear idea of what the article is about; it should be brief and informative. Use common names for crops and avoid abbreviations. The usual limit for titles is 10 to 12 words (not counting “and,” “of,” and similar conjunctions and prepositions). Titles in a numbered series of articles may be longer.

Below the title, list the names of all authors. Place an asterisk after the name of the corresponding author (i.e., the person from whom reprints are to be requested).

Author–paper documentation. The author–paper documentation is a single paragraph. The first sentence lists the authors (without professional titles) and their complete, current addresses. If a paper has only one author, or if all authors are from the same department and institution, omit the names (i.e., give the address only).

The second sentence lists institutional sponsors, with the institutional article number of similar contribution acknowledgment. Add such an acknowledgment if an author has moved and using the current address leaves no other mention of the involvement of the former institution. Other information such as granting, funding, or dissertation status may follow.

End the author–paper documentation paragraph with these two statements: “Received _____. *Corresponding author (e-mail).” The date received will be filled in by an editor.

Abbreviations. Prepare a list in alphabetical order of abbreviations used in your article. Do not include SI units, chemical abbreviations, or most common abbreviations such as those listed in the style manual.

Footnotes. Footnotes are discouraged in text, but may be used when needed (typically for a product disclaimer). Number any footnotes consecutively.

Abstract. Abstracts are a single self-contained paragraph of no more than 1500 characters – including word spaces – for papers or 750 characters for Notes. Abstracts should contain the rationale, objectives, methods, results, and their meaning or scope of application. Be specific. Identify the crops or organisms involved, the soil type, chemicals, and other details that are pertinent to the results. Do not cite references.

Nomenclature and identification of materials. Give the complete binomial and authorities at first mention (in Abstract or text) of plants, pathogens, and insects or pests. In order to ensure uniformity and to have clear definitions of terms used for grazing lands and grazing animals literature, manuscripts submitted to the C-06 section of *Crop Science* are required to adhere the terminology developed by the Forage and Grazing Terminology Task Force (see <http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2494.2010.00780.x/pdf>). Submissions that use terms and definitions that deviate from the recommended terminology will be returned to authors for corrections before they are sent for review.

Citing genetic material. Authors of CSSA publications must cite plant introductions, as well as registered cultivars, germplasm, parental lines, and genetic stocks when they are mentioned in the text of the Introduction, Discussion, or Characteristics section of research papers. Such genetic materials must also be cited when they are used to develop unreleased genetic populations that are the focus of the research paper, unless the development of the population can be cited more directly. Authors are encouraged to cite the *Journal of Plant Registrations* if possible. Other sources for citation information include the Genetic Resource Information Network (GRIN) maintained by the USDA. Registrations published in *Crop Science* and the *Journal of Plant Registrations* are indexed on the GRIN website at <http://www.ars-grin.gov/cgi-bin/npgs/html/csrlst.pl?>. A general search in GRIN is available at http://www.ars-grin.gov/npgs/acc/acc_queries.html.

Units of measure. The SI system (Système International de Unités) is required in *Crop Science*. Other units may be indicated in parentheses after the SI unit if this helps understanding or is needed for replication of the work.

References. The author–year notation system is required; do not use numbered notation. In the list, arrange references alphabetically by author. All single-author entries precede multiple-author entries for the same first author. Use chronological order only within entries with identical authorship (alphabetizing by title for same-author, same-year entries). Add a lowercase letter a, b, c, etc. to the year to identify same-year entries for text citation. Do this also for any multiple-author entries that would otherwise result in identical citations in the text.

Cover submissions. If you have any images which highlight your paper, you may submit them along with your paper in the Manuscript Central system. Please be sure to label as “image” (not “figure”). Cover images need to be at least 300 dpi at actual size; further electronic image specifics can be found at <https://www.crops.org/publications/style>. Otherwise, a slide or glossy print provides high resolution and can be submitted directly to the Headquarters office on acceptance of your manuscript (attn: Managing Editor, *Crop Science*, 5585 Guilford Rd., Madison, WI 53711). Be sure to label it with the manuscript number and title and provide a descriptive caption and photo credit which will aid in the selection process. Also, please be aware that even if your image is not chosen for publication as the cover, images submitted to *Crop Science* may be used in other Society publications.

Supplemental materials. If you wish to include supplemental materials, you need to include these files with your submission. Please label the file as “Supplemental File” when you upload.

Revisions. All revisions to the manuscript during the review process will be made by the author only, and revisions will be given the same manuscript number, with an R number on the end (e.g., CROP-2006-04-0017-ORA.R1). Each revision has the opportunity for another round of review—the manuscript status “awaiting reviewer selection” is automatic and does not indicate a resubmission.

Notice for Word 2007 users: If you have equations, they must be composed using the Microsoft Equation 3.0 editor found under INSERT OBJECT, or with another MathML format such as MathType. Do not use INSERT EQUATION, which creates images (when converted) that cannot be used for typesetting. Regrettably, we will need to return any files created with Word 2007 that contain equations created with INSERT EQUATION to the authors for resetting.

Publication Charges and Length of Manuscript

Full-length manuscripts accepted for publication in *Crop Science* after January 1, 2013 are assessed a publication charge of \$0 for the first seven pages and \$50 per page after seven.

Open access and archive deposit policy. Authors have the option of paying an additional \$1000 fee, above the usual publication charge, to make the article open access (freely available without subscription) at the time of publication on the *Crop Science* Web site (<https://www.crops.org/publications/cs>). Authors may post a PDF version of their accepted papers after peer review on their own personal sites, and/or their employer’s sites. The doi link must appear on the PDF. Authors choosing the open-access option may post the final published version of their papers anywhere, with no restrictions. If you would like the open access option, inform the managing editor of the journal before the issue goes to press.

Plagiarism and Duplication

Upon submission, papers are screened for plagiarism using specialized software. If significant duplication is found, the paper will be forwarded to the journal editor for evaluation.

Accepted Manuscripts

When your manuscript is accepted, you will receive notification from your technical or associate editor, and the accepted files (word processing, PDF, and figure files in any format) will automatically be sent to Headquarters. You will hear from Headquarters on receipt of your files. A hard copy is no longer required; the figure files submitted will be used for press.

Reference Examples

- Lewis, J.M., L. Siler, E. Souza, P.K.W. Ng, Y. Dong, G. Brown-Guedira, G.-L. Jiang, and R.W. Ward. 2010. Registration of ‘Ambassador’ wheat. *J. Plant Reg.* 4:195–204.
- USDA-ARS National Genetic Resources Program. 1993. Germplasm Resources Information Network (GRIN) database. *Festuca arundinacea* Schreb. POACEAE ‘Maximize’. National Germplasm Resources Laboratory, Beltsville, MD. <http://www.ars-grin.gov/cgi-bin/npgs/acc/display.pl?1444051> (accessed 18 Jan. 2012).

Useful References

- ASA-CSSA-SSSA. 2004. Publications handbook and style manual. 3rd ed. ASA, CSSA, and SSSA, Madison, WI. <https://www.crops.org/publications/style/> (accessed 18 Jan. 2012).
- Crop Science Society of America, Terminology Committee. 1992. Glossary of crop science terms. CSSA, Madison, WI. <http://www.crops.org/cropgloss/>
- USDA-ARS National Genetic Resources Program. 2005. Germplasm Resources Information Network (GRIN) database. National Germplasm Resources Laboratory, Beltsville, MD. http://www.ars-grin.gov/npgs/acc/acc_queries.html (accessed 18 Jan. 2012).
- USDA-NRCS Soil Survey Division. 2005. USDA-NRCS Official Soil Series Descriptions. USDA-NRCS. <http://soils.usda.gov/technical/classification/osd/> (accessed 18 Jan. 2012).