Publications Handbook and Style Manual

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Chapter 1. Manuscript Preparation

The American Society of Agronomy (ASA), Crop Science Society of America (CSSA), and Soil Science Society of America (SSSA) have a reputation for publishing high-quality papers in their journals, books, and other publications. Authors are strongly urged to have their papers thoroughly reviewed by competent colleagues before submitting those papers for consideration by any ASA, CSSA, and SSSA publication.

The format used in ASA, CSSA, and SSSA journals differs from that used in books, special publications, and other media (see Chapter 9). This chapter deals mainly with journal formats, but the discussion applies broadly to the other formats.

For questions of English and of scientific style and format beyond what is covered in this manual, consult the style manuals of the American Chemical Society (Coghill and Garson, 2006) and the Council of Science Editors (CSE, 2006). If a question is still not resolved in these sources, consult the Chicago Manual of Style (UCP, 2010). All three books provide detailed examples, along with general principles and advice. Recent issues of ASA, CSSA, and SSSA journals also provide examples of the desired format. Be consistent in whatever style choices you make.

All manuscripts are critically reviewed before they are published in any ASA, CSSA, or SSSA journal, monograph, book, or special publication. Written guidelines for manuscript submission are published periodically in all ASA, CSSA, and SSSA journals and can be accessed online by visiting https://dl.sciencesocieties.org/ and clicking on the journal of interest.

DETAILS OF MANUSCRIPT PREPARATION

Eligibility of Authors

Membership is not required for publishing in ASA, CSSA, or SSSA publications. Some of the journals, however, assess a surcharge to nonmembers. Authors who wish to join a society to avoid this charge should do so before the paper is accepted for publication. For information on membership, visit https://www.agronomy.org/renewals, http://www.crops.org/renewals, or http://www.soils.org/renewals. Eligibility policies, updated as necessary, are summarized in each journal’s author instructions.

Publication Charges

Publication charges vary depending on the journal and whether at least one of the authors is a member of ASA, CSSA, or SSSA. These charges are subject to change. Check the journals’ instructions to authors for current information.

Applicable charges for reprints are shown on the online Publications Reprint Order Form (https://dl.sciencesocieties.org/publications/reprint).

No Prior Publication, No Simultaneous Submission

Except for reviews or timely essays, papers published in the scientific journals of the ASA, CSSA, and SSSA must be original reports of research. Submission of a scientific manuscript for review is understood to imply that the work is original and unpublished and not being considered for publication elsewhere. If portions of the paper have been submitted or published elsewhere, the authors are required to disclose that fact at the time of submission and to provide details of relevant prior publications.
Whether publication in nontechnical outlets constitutes prior publication is decided on a case-by-case basis. In general, publication in nontechnical media will be considered prior publication only if substantially all of the data and conclusions have been published.

**Manuscript Handling**

Manuscripts are handled by similar, but not identical, procedures in ASA, CSSA, and SSSA journals. The basic policy is that at least two independent scientists must agree before a paper is accepted for publication or released back to the author (rejected). Release of a paper by a journal does not preclude its resubmission to that same or another ASA, CSSA, SSSA journal after its weaknesses have been eliminated. For example, a paper released because it needed another year of data may be resubmitted after those data have been gathered and the results incorporated into the paper. Such a resubmission must be accompanied by a copy of the original release letter. A manuscript may be released before review, either because it does not conform to acceptable standards or because the subject matter is outside the scope of the journal.

**Manuscript Submission**

Manuscripts are submitted via the journal’s online manuscript submission system. Consult the instructions to authors for details.

Receipt of manuscripts will be acknowledged. Communication from editorial board members and the editing staff at headquarters is usually with the corresponding author only; normally the submitting author is the corresponding author (see Authorship, below). The cover letter or title page should give the corresponding author’s current phone number and email address, for use during review and production.

Occasionally, the editor of a journal who receives a submission may determine that the paper’s subject matter is more suitable for a different journal. In those cases, the editor will contact the paper’s author or authors before review of the paper begins to investigate the possibility of a transfer. If the author concurs, the editor of the other journal will also be contacted before the transfer is made.

**Manuscript Processing**

Upon receipt, each paper is assigned a unique manuscript number that identifies both the manuscript and the publication. A typical journal manuscript number is in the form X-NNNN-MM-nnnn, where X is a group of letters identifying the journal, NNNN identifies the year, MM identifies the month, and nnnn is the number of the particular manuscript (e.g., jeq-2018-02-0042 is the 42nd manuscript submission received for the Journal of Environmental Quality in 2018). This number is communicated to the corresponding author along with acknowledgment of receipt. Refer to the manuscript number in all subsequent communications. Authors will be informed (and usually asked for additional input) as the manuscript moves through the various steps involved in review, acceptance or release, and production. (See also Chapter 8.)

After a manuscript has been accepted for publication by the designated scientist member of the editorial board, it will be edited for style and grammar and prepared for publication by the headquarters editorial staff.
Anonymous Review

All papers submitted to ASA, CSSA, SSSA journals are given an anonymous review—meaning that the names of reviewers are not revealed to the authors of the papers or to the other reviewers.

Most ASA, CSSA, and SSSA journals use a single-blind review process, where the authors do not know the names of the reviewers. Some of our journals use a double-blind process and also withhold the names of the authors from the reviewers. Check the individual journal’s instructions to authors for details on the review process. For journals that use a double-blind process, prepare the manuscript with no identifying information (e.g., no byline, addresses/affiliations, acknowledgments, etc.; these will be added after a manuscript has been accepted). Take care to label tables and figures with reference to the paper’s title, not author names. Any identification in headers or footers should be similarly anonymous. Authorship may also be unintentionally revealed through such software features as document summaries. If this is a concern, consult your local software experts.

When authors submit a manuscript via the online manuscript submission system, they will be asked to enter contact information into the system database, and the editors will have access to this information so that they can contact the authors about the outcome of the review.

SUBMISSION SPECIFICS

All accepted manuscript files will be edited in Microsoft Word. Therefore, authors are encouraged to compose manuscripts in Microsoft Word. The manuscript must be double-spaced, with line numbering.

Do not use complicated fonts and features available in Microsoft Word. Limited use of italics, bold, and superscripts and subscripts is acceptable.

Do not use such word-processing features as automatic footnoting and outlining. These features interfere with both electronic editing and typesetting. If you need to place a numbered list in your manuscript, enter the numbers and use appropriate tabs and indents manually instead of using automatic outlining.

Headings and Subheadings

Headings guide the reader, but too many headings can be distracting. Keep headings short.

Differentiate between the heading levels in your manuscript. For style, examine recent issues of the publication to which the manuscript will be submitted. In most ASA, CSSA, and SSSA journals, Level 1 headings (the main headings) are used for the main sections, such as Materials and Methods, Results, and Discussion, with Level 2 headings used for subsections. Level 3 and Level 4 headings are allowed, but use them sparingly.

Estimating Length of Journal Articles and Book Chapters

The best length estimates are obtained by counting the number of words; most word-processing programs do this quickly and easily. About 1000 words will fill one journal page, and about 500 words will fill one book page.

Space required for figures can be estimated from the size of the originals and the reduction that will be made in preparing the illustrations for production. Figures normally fit between one and two columns (20–42 picas) Space required for tables can be estimated from the number of lines of headings, subheadings, and data rows. Ten lines require about 25 mm (1 inch) of column space. Tables with many columns or complex data typically require the full width of the published page (two-column width), but a table may fit across half the page...
(one-column width) if row headings are simple and data columns are few or narrow. A rule of thumb is that a table with more than about 60 characters per row requires two-column width in print.

**TYPES OF JOURNAL ARTICLES**

The most common type of paper to appear in ASA, CSSA, and SSSA journals is the standard research paper. The journals also publish other paper types. Consult the instructions to authors of each journal for a description of all current types of papers.

**Review Papers**

Review papers are usually less formal than full-length articles. Such papers should provide a synthesis of existing knowledge and give new insights or concepts not previously presented in the literature, or at least not with the same level of detail.

These articles should not be considered exhaustive reviews of the literature (as per *Annual Review of Plant Physiology and Molecular Biology*) but should include enough literature review to provide a basis for understanding and interpretation of the topic under consideration.

A good review is often one of the most important ways to advance an area of science. Readers expect a review paper to

- deal with an important subject that needs a scholarly review,
- cover the entire spectrum of the subject, not just the segment about which the author of the review paper has published articles,
- present a balanced coverage that is fair to all the work it reviews, and
- add a perspective to the entire subject and contribute significantly to understanding.

**Issue Papers**

The intent of these papers is to stimulate discussion and possibly a rethinking of current views. They may be provocative and controversial. Our journals use different headings for such papers, such as "Perspectives," "Forum" papers, or "Environmental Issues." Check the individual journal's online About pages for details.

**Notes and Short Communications**

Notes and Short Communications represent a separate category of scientific manuscripts. Papers in this category typically describe research techniques, apparatus, and observations. Observations usually are limited to studies and reports of unrepeatable phenomena or other unique circumstances. These articles are usually shorter than research papers, normally occupying four or fewer printed pages in the journal.

Occasionally, an editor may determine that a paper submitted as a research paper will better fit this category, or vice versa. If the author agrees, the manuscript can be transferred to or from this category of papers.

The review procedure for these papers is identical to that for research papers.

**Letters to the Editor**

All our journals publish Letters to the Editor. Letters may contain comments on articles appearing in the journals or general discussions about agronomic research and are limited to one printed page. Letters must be approved by the editor and may be peer reviewed. If a letter discusses a published paper, the author of that paper will be invited to submit a response to the comments; typically, the response is published along with the letter.
Core Ideas

At submission, most journals ask authors to prepare three to five core ideas (up to 85 characters each), which will appear with the accepted article and on the journal's table of contents.

Research Papers

Manuscripts of research papers prepared for ASA, CSSA, and SSSA journals are normally arranged in the following order:

1. Title and byline.
2. Author–paper documentation (addresses/affiliations, email address of the corresponding author, etc.—see below).
3. Abstract.
4. Introduction (including literature review). This is the only section that has no heading.
5. Materials and Methods.
6. Results. This section is sometimes combined with the discussion section.
7. Discussion. This may include a subsection for conclusions. No separate summary section is used because it would duplicate the function of the abstract; a summary statement may, however, be given as a closing paragraph.
8. Acknowledgments (optional, but see below).
9. Supplemental Material paragraph, if applicable.
10. References.
11. Figure captions and tables should be placed in the main text close to where they are first called out.

For journals with a double-blind review process, the byline, author–paper documentation, and acknowledgments should not be included at the time of submission to ensure a double-blind review—authors will be asked to add these items once the paper has been accepted.

Sometimes a Theory section substitutes for or precedes Materials and Methods. Any section may include subheadings to guide the reader through significantly different aspects of the topic.

Manuscript Format

Title. The title should represent the article’s content and facilitate retrieval in indexes developed by secondary literature services. The terms in the title should be limited to those words that give significant information about the article’s content. It is best to start the title with key words—not with words such as "Effect of" or "Influence of." Many readers peruse titles in a journal’s table of contents to decide whether to read a given paper. A good title briefly identifies the subject, indicates the purpose of the study, and introduces key terms or concepts. The recommended limit is 12 words.

Keep titles free of nonstandard abbreviations, chemical formulas, or proprietary names, and avoid unusual or outdated terminology. Use common names of crops and chemicals. If a crop or microorganism has no common name or if the common name is in dispute, then the scientific name (with authority) may be used in the title.

Series titles are used infrequently in ASA, CSSA, SSSA journals. An author contemplating a series of articles on the same subject should refer to the journal's current editorial policy. Articles in a series are not discouraged as such, but the editors need to be assured
that all papers in the series are available for review and that the reader will be able to obtain earlier and later material in that series.

Titles may be descriptive (e.g., Variables A and B under C Conditions), declarative (A Relates to B in C Manner), or even a question (Does A Do X?). Examples: Soil-Water and Root Dynamics under Hedgerow Intercropping in Semiarid Kenya (Govindarajan et al., Agron. J. 88:513–520); Clipping Foliage Differentially Affects Phytosiderophore Release by Two Wheat Cultivars (Hansen et al., Agron. J. 87:1060–1063); Is Soil Temperature Better Than Air Temperature for Predicting Winter Wheat Phenology? (McMaster and Wilhelm, Agron. J. 90:602–607).

Authorship. We encourage the use of full names in bylines (e.g., Morgan L. Jones or M. Louise Jones instead of M. L. Jones). The first person listed in the title is, by definition, the senior author; the corresponding author deals with proofs and, after publication, with reprint requests. An asterisk (*) follows the name of the corresponding author in the byline, matched to the words “*Corresponding author” at the end of the author–paper documentation paragraph. Following standard American rules of punctuation, the asterisk comes after any comma (e.g., Frances L. Dudeck, Sayeed S. El-Marhawi,* M. Agnes Santello, and Vernon S. Foell). The authors of the paper decide the sequence of author names; the order should be agreed upon by all authors involved.

Author–Paper Documentation. The author–paper documentation appears on the first page of the published article. The purpose is to give addresses for all authors and an email address for the corresponding author (author documentation), as well as the date the paper was received for review, the date the paper was accepted, and any necessary institutional identification such as a grant support, dissertation requirement, or a journal article number (the paper documentation). In the manuscript, put this paragraph after the byline, on the cover page only. Alternatively, any necessary institutional identification can be placed in the Acknowledgments section.

If all authors are at one address, do not repeat the names in the documentation. Otherwise, group together all authors at a single address in the order they appear in the byline. Give only initials and surname, without professional titles. Following complete addresses for all authors, give any sponsoring institutional information, with brief addresses; and lastly “*Corresponding author” (immediately followed by that person’s email address in parentheses). Headquarters will provide the received and accepted dates for accepted papers. Example:

N. Kothari, B. Todd Campbell, Jane K. Dever, and Lori L. Hinze*

N. Kothari and J.K. Dever, Texas A&M AgriLife Research, 1102 East FM 1294, Lubbock, TX 79403; B.T. Campbell, USDA–ARS, 2611 W. Lucas St., Florence, SC 29501; L.L. Hinze, USDA–ARS, 2881 F&B Rd., College Station, TX 77845. Received 18 Mar, 2015. Accepted 12 June 2015. *Corresponding author (lori.hinze@ars.usda.gov).

If an author has moved, the current address can be added, but if the old address is a funder, then it should not be removed. The address where the work was done should go first; the current address normally goes at the end (except SSSAJ):

A. Smith and B. Jones, Univ. of Illinois, 1102 S., Goodwin Ave., Urbana, IL, 61801; A. Smith, current address: Purdue Univ., West Lafayette, IN 47907.
Brief acknowledgment of grant funding can be included in the documentation paragraph, but extensive support information and personal thanks belong in the acknowledgments section at the end of the paper. Any required government or institutional disclaimer in reference to commercial products or trade names mentioned in the text can also be placed in this section.

**Footnotes.** Avoid using footnotes.

**Abstract.** A journal abstract has two typical uses. Printed at the head of a scientific paper, an abstract helps readers decide whether to delve into the paper; abstracts are also published via abstracting and indexing services. Because the abstract will be seen and read by many more people than will read the paper, everything that is important in the paper must be reflected in the abstract. The abstract should call attention to new techniques, observations, or data. Be specific.

In essence, an informative abstract (also called a substantive abstract) presents the paper in miniature, complete within itself. It moves from an introductory statement of the rationale and objectives or hypotheses, through materials and methods, to the results and conclusions. (A descriptive abstract is more like a table of contents for the paper and is rarely used in scientific publications except, perhaps, for review or opinion papers.) A number of books and articles offer useful advice on preparing abstracts (e.g., O’Connor and Woodford, 1976; O’Connor, 1979; Day, 1988), and an Internet search for “informative abstract” is likely to have recent course materials on scientific writing among the results.

Because an informative abstract has to stand alone, do not deflect the reader with phrases such as "will be discussed" or "will be explained." For the same reason, do not include reference, figure, or table citations. Equations also are inappropriate in an abstract unless they are the central finding of the study. Limit your use of abbreviations, and define the ones you do use.

At first mention in the abstract, give the complete scientific name (with authority) for plants. In the main text, give scientific names of other organisms, including causal agents of diseases. The scientific names for larger animals (e.g., sheep) do not need to be given unless germane to the article and/or there may be confusion as to what animal is being discussed. The full names of chemicals and complete soil series descriptions should be provided upon first mention in the main; they do not need to be given in the abstract.

Write the abstract as a single paragraph, with a limit of 250 words (~1500 characters) for full-length papers and 150 words (~900 characters) for notes. Some abstracting services truncate text beyond a certain length; what is lost is most likely the conclusions.

Reproduced below (with permission of the author) is a published abstract with its structure labeled. This example shows both the overall construction of the abstract and the contents of its parts. (From *Agron. J.* 78:720–726 [1986], updated to conform to new style guidelines.)

**Introduction.** Use the introduction to review published literature and issues related to your topic. A thorough introduction helps the reader recognize what your research contributes to the current knowledge in your subject area. Begin your article by clearly identifying its subject, and state the hypothesis or definition of the problem the research was designed to solve. To orient readers, give a brief reference to previous concepts and research. Limit literature references to essential information, and do not rely on old references when newer ones are available.

Keep the introduction short, but include (i) a brief statement of the problem that justifies doing the work, or the hypothesis on which it is based; (ii) the findings of others that will be further developed or challenged; and (iii) an explanation of the general approach
Dryland Grain Sorghum Water Use, Light Interception, and Growth Responses to Planting Geometry

J. L. Steiner*

ABSTRACT

Rationale
Crop yields are primarily water-limited under dryland production systems in semiarid regions.

Objectives or hypothesis
This study was conducted to determine whether the growing-season water balance could be manipulated through planting geometry.

Methods
The effects of row spacing, row direction, and plant population on the water use, light interception, and growth of grain sorghum [Sorghum bicolor (L.) Moench] were investigated at Bushland, TX, on a Pullman clay loam (fine, mixed, superactive thermic Torrertic Paleustoll).

Results
In 1983, which had a dry growing season, narrow-row spacing and higher population increased seasonal evapotranspiration (ET) by 7 and 9%, respectively, and shifted the partitioning of ET to the vegetative period. Medium population crops yielded 6.2 and 2.3 Mg ha\(^{-1}\) of dry matter and grain, respectively. High population resulted in high dry matter (6.1 Mg ha\(^{-1}\)) and low grain yield (1.6 Mg ha\(^{-1}\)), whereas low population resulted in low dry matter (5.4 Mg ha\(^{-1}\)) and high grain yield (2.3 Mg ha\(^{-1}\)). Row direction did not affect water use or yield. In 1984, dry matter production for a given amount of ET and light interception was higher in the narrow-row crops. Evapotranspiration was less for a given amount of light interception in the narrow-row crops and in the north–south row crops.

Conclusions
Narrow-row planting geometry appears to increase the partitioning of ET to the transpiration component and may improve the efficiency of dryland cropping systems.

and objectives. This last part may indicate the means by which the question was examined, especially if the methods are new.

Abbreviations and acronyms defined in the abstract do not need to be defined again in the main body of the text.

Materials and Methods. In the Materials and Methods section, give enough detail to allow a competent scientist to repeat the experiments, mentally or in fact.

In the materials section, describe the preparation method, equipment, and measurements, using SI-acceptable units. Not all materials need to be identified by brand name and manufacturer. Consider first whether the particular product is essential to the outcome of the research, and then how readily available that particular product might be to other researchers. For example, if any standard test tube will work, it is not necessary to state the manufacturer of the tubes you used. If, however, the test tube must be lined with Teflon or be made of Pyrex (or in any other way differ from standard), then say so and, if such a test tube is not readily available, tell where it can be obtained.

When a product must be identified by trade name, add the name of the manufacturer or a major distributor parenthetically after the first mention of the product. EXAMPLE: “Soil respiration was measured with a CO\(_2\) analyzer (Model LI-6251, LI-COR).” If the particular product is both essential to the research and no longer commercially available, describe a suitable substitute and its source.

In the case of specially procured or proprietary materials, give the pertinent chemical and physical properties (e.g., purity, pH, concentration). Chemical rather than trade names are preferred. EXAMPLE: “Reference Suwannee River fulvic acid (IHSS-FA) and humic acid (IHSS-HA) were purchased from the International Humic Substance Society (IHSS).”

Plants and other organisms, including viruses, insects, bacteria, and pathogens should be identified accurately at first mention by scientific name (with authority for plants) and
cultivar name if applicable. Scientific names for larger animals (e.g., sheep) should be given if relevant to the article and/or there may be confusion as to what animal is being discussed. Identify soils by Great Group name at least and preferably by soil series name and description.

Cite references for your methods, and reference the edition you used. If the techniques are widely familiar, use only their names. If a method is modified, outline the modification or cite a reference, unless the modification is trivial. Give details of unusual experimental designs or statistical methods.

The Materials and Methods section may be arranged chronologically, by a succession of techniques, or in any other logical manner, such as by experiment or location, and may include tables and figures.

Results. Use tables, graphs, and other illustrations in the Results section to provide the reader with a clear understanding of representative data obtained from the experiments. Call attention to significant findings and special features (e.g., one quantity is greater than another, one result is linear across a range, or a particular value is optimum), but do not repeat in detailed prose what is already clear from an examination of the graphics.

If you have minimal results, describe them in the text. You may want to summarize more complicated results in tables or figures.

If you do not have a separate Discussion section, relate the results to your objectives and to each other.

Discussion. Use the Discussion section to interpret your results. Give particular attention to the problem, question, or hypothesis presented in the introduction. A good discussion typically covers most or all of the following steps:

1. Relate the results to the original objectives.
2. Explain the principles, relationships, and generalizations that can be supported by the results.
3. Address any exceptions or lack of correlation that qualify the findings, or difficulties that point to areas for further investigation.
4. Explain how the results relate to previous findings, whether in support, contradiction, or simply as added data.
5. Present conclusions, supported by a summary of the evidence.

Whether combined with the Results section or standing alone, the Discussion section should focus on the meaning of your findings, not recapitulate them.

Scientific speculation is encouraged, but it should be reasonable, firmly founded in observation, and subject to tests. It must also be identified as such. Where results differ from previous results for unexplained reasons, possible explanations should not be labored. Controversial issues should be discussed clearly and fairly.

References. The References section lists only the literature cited in the paper. Authors are encouraged to cite only significant, published, and up-to-date references.

Figure Captions, Tables, and Figures. In the submitted manuscript, tables and figures (review quality) with captions should be placed into the text document at first mention. Figures must also be submitted separately as high-resolution image files in the following acceptable formats: EPS, TIF, PDF, or JPEG.

For accepted manuscripts, figure captions and tables appear after the reference list, and figures should be submitted as separate files. No separate list of table titles is needed.
To maintain clear contrast, use line patterns instead of shading and avoid thin, light lines. As feasible, plan for reduction to one-column width (84 mm, or ~3.25 inches). The original should be one-third to one-half larger than the intended final size. Keep relative sizes in mind when adding symbols, letters, and numbers.

For book chapters, consult the book editor for the sequence of the final elements. See Chapter 5 for more information on figures and tables.

SUPPLEMENTAL MATERIAL

Journals of ASA, CSSA, and SSSA accept supplemental material that will enhance and support your research. Supplemental files will appear online and will be accessible from the issue TOC and article-level pages. Authors are encouraged to submit materials that contribute to the content and quality of the article or to use supplemental material as a means to shorten the text of manuscripts. Ancillary information such as some experimental data, including schematics of apparatus and maps of study sites, or material of interest mainly to specialists are examples of potential supplemental material. When using supplemental material to shorten the text of a manuscript, keep in mind that the Materials and Methods section should provide enough detail to allow the reader to determine whether the interpretations are supported by the data.

Supplemental material undergoes peer review and so should be submitted along with the original manuscript. A brief description of the supplemental material should be included in the main manuscript directly preceding the reference list. Supplemental tables and figures should be cited in order in the main manuscript.

Supplemental material should be formatted with a cover sheet listing authors and manuscript title, and the number of pages, figures, and tables. Tables and figures should be numbered Supplemental Table S1, S2, Supplemental Fig. S1, S2, etc.

Ideally, the supplement should consist of a single PDF or MS Word file (rather than a series of files with individual images or structures); however, most file types are allowed, including video, spreadsheets, and PowerPoint files. To keep file size down, please compress the files if possible. The following are not allowed: executables (.exe) of any kind or TeX.

CITATION STYLE

The author–year notation system is required; do not use numbered notation. For within-text citations of papers with two authors, name both authors. With three or more authors, include the last name of the first author plus "et al." For two or more articles using the same within-text citation, add a distinguishing lowercase letter (a, b, c, etc.) to the year in both the text and references list. Separate citations with a semicolon. For citations of multiple works by the same authors, the author names do not need to be repeated.

Exampl es:

(Murphy, 2001; Murphy and Smith, 2001; Murphy et al., 2001)
(Murphy, 2001; Murphy and Wong, 2001a, 2001b; Murphy et al., 2001)
(Murphy, 2001; Murphy et al., 2001, 2002; Murphy and Davis, 2002)

Citing Quotations

Direct quotations from a book or very long chapter require a page number in the text citation, to spare the reader a tedious hunt for the original wording in context. When practical, the exact page number is preferred for any quotation.

Exampl e [from Weidenhamer, 1996: Agron. J. 88:867]: Harper (1977, p. 372), who called for a Koch’s postulates type of approach..., remained skeptical about the
feasibility of designing “an experiment that conclusively tests the toxin hypothesis of plant interaction.”

Citing Unpublished Sources

In ASA, CSSA, and SSSA publications, only literature available through libraries or other readily accessible public media may be cited. All other material, such as personal communications (information from someone other than the authors) and unpublished data (information from one or more author named in the byline), is cited in the text as parenthetical matter. Give both the source and the date for the information. EXAMPLES:

(R.D. Jackson, personal communication, 1997)
(unpublished data, 1998) [when all authors are responsible for the data]
(Faribault, unpublished data, 1998) [when only the author Faribault is responsible for the data]

Placing “unpublished data” or “personal communication” between the name and year clearly distinguishes these citations from those keyed to the reference list.

The terms in review and in press are not synonymous. Material that is in press has been accepted for publication but has not yet appeared in print. This material may be listed in reference sections because the reader will eventually be able to locate it. Material submitted for publication but not yet accepted may be included in the reference list of your paper during the review process, but upon your paper’s acceptance these entries must be converted to citations of unpublished data or personal communication. If the change from review status to in press status occurs before or by the proof stage, the citation can be restored and completed.

Reviewers and editors are not expected to verify the accuracy of the literature citations. Authors should check the alphabetical reference list against the citations in the body of the manuscript as one of the last steps before submitting the manuscript for publication.

REFERENCES

Preparing the Reference List

Authors are responsible for the completeness and accuracy of the all references.

If you have consulted abstracts, theses or dissertations, extension bulletins, in-press articles, or secondary materials during your research or for early drafts of the paper, check again upon acceptance for publication whether this information has by now been published in a more readily available source.

Alphabetization

Arrange the list alphabetically by the surnames of authors. All single-authored articles of a given individual should precede multiple-author articles of which the individual is senior author. Alphabetize entries with the same first author according to surnames of succeeding coauthors and then by year, when the names are repeated exactly. Two or more articles by the same author (or authors) are listed chronologically and then by title. Articles by the same author or authors published within a single year by adding lowercase letters, a, b, c, etc., to the year. EXAMPLE:


In the reference list itself, give the names of all authors if fewer than six authors. If the paper has more than six authors, the sixth and following author names may be abbreviated to "et al." Do not use a dash to indicate names repeated from the prior entry. Do not use "ibid." or "op cit."

**Authors**

An author can be a person, committee, organization, or other party responsible for the work. Avoid the use of "anonymous." Only when no author can be determined for a document should "anonymous" be used. For Web pages, it is most common to use the name of the organization as the author. Similarly, use the organization and location as the publisher of the site. Examples:


The author's name is listed by last name first, followed by initials (Smith, J.R.). For works by more than one author, only the first author's name is inverted (Smith, J.R., M. Jones, and C. Rosen).

**Titles**

Use sentence-style capitalization for titles and subtitles of articles, book chapters, bulletins, and books, capitalizing the first letter of the first word as well as proper nouns and adjectives. Capitalize journal titles, abbreviated or not.

**Journal Titles**

Journal titles are abbreviated according to an international standard, as given in *Chemical Abstracts Service Source Index*, which is available in most research libraries and at http://cassi.cas.org/search.jsp. See Appendix A for guidelines and examples. If you are unsure of the correct abbreviation, write out the title in full (or at least the part in question).

**Acronyms**

Use acronyms or commonly understood abbreviations (e.g., SSSA, USEPA, ICRISAT) for publishers in the reference list and in the text citation. A list of abbreviations appropriate for use in references is included in Appendix A. For institutional authors, it is usual to spell out acronyms and abbreviations. As an exception, acronyms are used for IPCC and the international agricultural research centers of the Consultative Group on International Agricultural Research (CGIAR) system (www.cgiar.org). Use standard English abbreviations for names of states in journal titles; with publisher locations, use postal state abbreviations to identify US states or Canadian provinces (see Table 2-2).
Style of the Reference List

Some common types of references are shown below. Extensive rules and examples for references of all kinds are given in the *Chicago Manual of Style* (UCP, 2010, Chapters 14 and 15), *Scientific Style and Format* (CSE, 2006, Chapter 30), and the *ACS Style Guide* (Coghill and Garson, 2006, Chapter ). Although the examples given do not always conform to the details of ASA, CSSA, SSSA style, they can be used to prepare reference entries that contain all the required elements.

**Journal Articles**

Each reference to a periodical publication must include, in order, the author(s), year of publication, full title of the article, publication in which it appears, and volume and inclusive page numbers. For publications without consecutive pagination (i.e., each issue within the volume begins with page 1), include the issue number. **Example:** 11(2):5–10.

First author, second author, and third author. Year. Title of article. Journal Title Vol.:pages.


**Online Journal Articles**

For electronic-only journals, the format is similar to print journal articles. Provide the DOI at the end of the citation, instead of the URL, which may change with time.


**Article in serial publication.**


**Article not in English with English abstract.**

Title translated into English

Title in original language

Article not in English and without English abstract (translated title).

Article with known erratum follow-up.

Articles in press.
For an in-press article, use the current year as the date. If the manuscript has been posted online ahead of publication, include the DOI (digital object identifier).


Preprint papers.
Journal article style is used for references to preprint articles. Include the doi or other persistent identifier if one is given. For articles without a doi, include the URL.


Magazine Article

Books (including bulletins, reports, multivolume works, series)

**Online Books**

Online books usually correspond to printed versions, and the reference style is similar. Use the DOI in place of a URL if available.


**Chapter in a Book**

The entry for a chapter or article within a larger work must give the author(s), year, chapter title, the word "In" followed by a colon, any editors, and the publication title, followed by the volume (for multivolume works), edition (when more than one has been published), publisher, place of publication, and page range.

Author. Year. Chapter title. In: Editor name(s), editor(s), Book title. Publisher, Place of publication. page range.


Conference, Symposium, or Workshop Proceedings and Transactions

An entry for conference proceedings is similar to an entry for a book, with two more pieces of information: the place of the meeting and the the date. Conference proceedings often have two titles: the title of the book of proceedings and the name of the conference. If both are present, the title of the book is given first, with only the first word of the title, proper nouns, and proper adjectives capitalized, followed by a period. After the book title comes the name of the conference; capitalize all significant words for the conference name.

Published proceedings.

Editor. Year. Title of book. Number and Name of Conference, place of conference. Date of conference. Publisher, place of publication.


Chapter in a proceedings volume.

Papers published in a proceedings volume are treated much like a book chapter.


Abstracts.
Cite meeting abstracts only until a more formal publication becomes available.


Papers and poster sessions presented at meetings.
Use this format when citing unpublished conference papers When possible, avoid citing conference papers older than two years. If subsequent publication is known, cite the published form.

Author. Year. Title of paper. Paper [or poster session] presented at: Title of conference. Number and Name of the Conference, place of the conference. Date.


Miscellaneous

Dissertations and theses.

Software and software documentation.


Encyclopedia article.
Map.
Cite a map separately only if it is a stand-alone publication. If there is no author for a map, do not use "Anonymous." In such cases, the name of the map stands in for the author. 
Author. Year. Map title [map type, e.g., demographic map]. Map number (if included). Publisher, Publisher location. Notes (e.g., scale).

Patent and plant patent.

Performance and variety test.

Standard.
Institution. Year. Rule number: Title. Publisher, Place of publication.
ASABE 1993. ASABE Standard D384.1: Manure production characteristics. ASABE, St. Joseph, MI.

Electronic Sources
Treat electronic sources as you would the same kind of material in print. Start with the author, date, article or Web page title, and further information essential to the online reference. Because of the potentially ephemeral nature of electronic publications, if a publication exists in both print and electronic versions, cite the print version only.
Some electronic sources are the equivalent of personal communications or unpublished data (e.g., email, an online interview or chat session, or information posted on an individual's home page). Cite these in the text only; include the full URL address and the date.

Author. This is the organization or person responsible for the Website. The Webmaster or contact person for the site is not usually considered the author.

Date. Three dates are important: (1) the date when the publication was placed on the internet or was copyrighted, (2) the latest date of any update or revision, and (3) the date when the person doing the citing accessed the publication.

Title. Book and journal titles are usually clearly stated on a Website. For other Web pages, look for (i) the most prominent (usually the largest) words on the screen, (ii)
wording followed by a copyright or registered-trademark symbol, (iii) the title bar of the Web browser (generally in the top left corner).

**Publisher.** In electronic terms, a publisher is defined as the person or organization that produces or sponsors the site. Look at the bottom of a home page, at the top or on a sidebar of the first screen, at the end of a document, or for the organization named after a copyright statement.

For original content from online sources, other than formally published documents such as journal articles and books, include as much of the following as can be determined: Author of the content, title or description of the page, the owner of the site if it can be determined, and the URL. Also provide the date you accessed the material. Citations to a home page should be cited in text only. Citations to databases should include the URL or DOI, if one is given.

For citing an online document that gives no publication date, use the year accessed rather than n.d.

Author. Year. Title of document. Title of site. Owner or sponsor of site. URL (accessed day month year).


**Electronic, Non-Internet Sources**

It is standard practice to indicate a publication is not in print format by placing after the title a word that describes the specific nonprint medium. Use brackets, such as [CD].

Chapter 2. Style

This chapter addresses a few of the more common or troublesome questions of style in terms of ASA, CSSA, and SSSA publication requirements and guidelines. It only incidentally covers English grammar, style, and usage.

To improve the quality of your writing, study this manual and any of the excellent books available that cover grammar, punctuation, and other points of English usage (Skillin and Gay, 1974; Strunk and White, 1999; UCP, 2010; Burchfield, 2004). The ACS Style Guide (Coghill and Garson, 2006) and Scientific Style and Format (CSE, 2006) address scientific writing and usage in general and provide detailed guidelines and examples within the sciences.

Strategies for eliminating awkwardness and cumbersome constructions include writing short, declarative sentences; keeping subjects and verbs as close together as possible; and, given a choice, selecting shorter and simpler rather than longer words (try vs. endeavor, show vs. demonstrate). In addition, a sentence recast in the active voice is often both shorter and clearer than the passive form.

ABBREVIATIONS AND SYMBOLS

Define abbreviations at first mention in the abstract or text and again in the tables and figures. Provide an alphabetical list of abbreviations. The common abbreviations in Table 2–1 do not need definition, nor do SI units (Chapter 7) or chemical element symbols. For commonly used abbreviations and statistics, see Table 4–1. For abbreviations commonly used in the reference section, see Appendix A. In the manuscript, place the list of abbreviations after the abstract.

Rules for abbreviating and lists of many accepted abbreviations and acronyms are given in Scientific Style and Format (CSE, 2006, p. 135–140) and in the ACS Style Guide (Coghill and Garson, 2006, Chapter 10). Acronyms do not have periods; nor do SI unit symbols. Abbreviations may or may not have periods.

Use abbreviations sparingly. If you do abbreviate, use a standard abbreviation rather than making up one specific to your paper. If you must devise an abbreviation, use letter groups that are not already familiar abbreviations for other phrases, that are not identical to units of measure, and that will not be confused with an element symbol. (For example, do not abbreviate leaf appearance interval as LAI, even if you are not going to discuss leaf area index).

Avoid using abbreviations at the beginning of sentences and in titles.

Additional useful points are as follows.

• Abbreviate SI units in numeric expressions; SI unit symbols do not end in a period. (See Chapter 7.)
• Abbreviate the names of states, provinces, and territories when following a city name, using the US postal abbreviations (Table 2–2). Otherwise, spell out place names in full.
• The symbol % is used with numerals. As with other units, the symbol is not repeated with each number in a range or series. Do not use the word percent with a number.
• In a full date (international format: day month year), abbreviate the names of months longer than four letters: Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec. In text, spell out the month when used alone, or with only the day or year, and at the beginning of a sentence. Always abbreviate the month in references and tables. (See also the section on time and dates in Chapter 7.)
Table 2–1. These common abbreviations do not need definition. Use may be restricted to use in tables and figures (T) or with numeric values (N). For abbreviations used only in references, see Appendix A. For statistics symbols and abbreviations, see Table 4–1. For other unit symbols, see the tables in Chapter 7.

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Meaning (restriction)</th>
<th>Abbr.</th>
<th>Meaning (restriction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.i.</td>
<td>active ingredient</td>
<td>GIS</td>
<td>geographical information system</td>
</tr>
<tr>
<td>asl.</td>
<td>above sea level (N)</td>
<td>GPS</td>
<td>global positioning system</td>
</tr>
<tr>
<td>avg.</td>
<td>average (T)</td>
<td>h</td>
<td>hour (N)</td>
</tr>
<tr>
<td>BCE</td>
<td>before common era</td>
<td>i.d.</td>
<td>inside diameter (N)</td>
</tr>
<tr>
<td>bp</td>
<td>base pair</td>
<td>max.</td>
<td>maximum (T)</td>
</tr>
<tr>
<td>CE</td>
<td>common era</td>
<td>min.</td>
<td>minute (N)</td>
</tr>
<tr>
<td>CI</td>
<td>Cereal Investigation [number]†</td>
<td>min.</td>
<td>minimum (T)</td>
</tr>
<tr>
<td>cM</td>
<td>centimorgan</td>
<td>mo</td>
<td>month (N)</td>
</tr>
<tr>
<td>coef.</td>
<td>coefficient (T)</td>
<td>no.</td>
<td>number</td>
</tr>
<tr>
<td>conc.</td>
<td>concentration (T)</td>
<td>o.d.</td>
<td>outside diameter (N)</td>
</tr>
<tr>
<td>d</td>
<td>day (N)</td>
<td>PI</td>
<td>Plant Introduction, Plant Identification [no.]</td>
</tr>
<tr>
<td>Da</td>
<td>dalton</td>
<td>s</td>
<td>second (N)</td>
</tr>
<tr>
<td>diam.</td>
<td>diameter (N,T)</td>
<td>sp.,</td>
<td>species</td>
</tr>
<tr>
<td>DNA</td>
<td>deoxyribonucleic acid</td>
<td>v/v</td>
<td>volume per volume</td>
</tr>
<tr>
<td>dry wt.</td>
<td>dry weight (N,T)</td>
<td>vs.</td>
<td>versus</td>
</tr>
<tr>
<td>Eq.</td>
<td>equation, equations (N)</td>
<td>wk</td>
<td>week (N)</td>
</tr>
<tr>
<td>Exp.</td>
<td>experiment (N)</td>
<td>w/v</td>
<td>weight per volume</td>
</tr>
<tr>
<td>Fig.</td>
<td>figure, figures [number]</td>
<td>w/w</td>
<td>weight per weight</td>
</tr>
<tr>
<td>fresh wt.</td>
<td>fresh weight (N,T)</td>
<td>yr</td>
<td>year (N)</td>
</tr>
<tr>
<td>g</td>
<td>gravity constant</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ARS Agricultural Research Service  
EU European Union  
NASA National Aeronautics and Space Administration  
NOAA National Oceanic and Atmospheric Administration  
NRCS Natural Resources Conservation Service  
USDA United States Department of Agriculture  
USDOE United States Department of Energy  
USEPA United States Environmental Protection Agency  
USGS United States Geological Survey

† The CI must be followed by a two-letter abbreviation for the applicable cereal genus: CIav for oat, CIho for barley (Hordeum), CItr for wheat (Triticum), etc.

- Use the abbreviation or symbol for units only with numeric values. Use the same form for both singular or plural (e.g., 1 kg; 14 g; 2 wk; 9 yr).
- At the beginning of a sentence, spell out the numeric value and the unit of measurement that follows (e.g., "Fifteen liters . . . was added"). Within a sentence, use the usual numerals and symbols ("15 L . . . was added").
- For chemical elements, use the standard symbols. No definition is needed at first use. As with other abbreviations, spell out the word at the beginning of a sentence.
- In a series of measurements, give the unit or units at the end (e.g., 2 to 10°C; 5, 10, and 20 kg ha⁻¹).
- Use United States as a noun. Use the abbreviation "US" for United States only as an adjective (e.g., US Cotton Belt). You may use "USA" as a noun in tables and titles.
Table 2–2. Postal abbreviations for states, provinces, and territories.

<table>
<thead>
<tr>
<th>Area</th>
<th>Abbrev.</th>
<th>Area</th>
<th>Abbrev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alabama</td>
<td>AL</td>
<td>Montana</td>
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<td>New Hampshire</td>
<td>NH</td>
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<td>CA</td>
<td>New Jersey</td>
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<td>Colorado</td>
<td>CO</td>
<td>New Mexico</td>
<td>NM</td>
</tr>
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<td>Connecticut</td>
<td>CT</td>
<td>New York</td>
<td>NY</td>
</tr>
<tr>
<td>Delaware</td>
<td>DE</td>
<td>North Carolina</td>
<td>NC</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>DC</td>
<td>North Dakota</td>
<td>ND</td>
</tr>
<tr>
<td>Florida</td>
<td>FL</td>
<td>Ohio</td>
<td>OH</td>
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<tr>
<td>Georgia</td>
<td>GA</td>
<td>Oklahoma</td>
<td>OK</td>
</tr>
<tr>
<td>Hawaii</td>
<td>HI</td>
<td>Oregon</td>
<td>OR</td>
</tr>
<tr>
<td>Idaho</td>
<td>ID</td>
<td>Pennsylvania</td>
<td>PA</td>
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<tr>
<td>Illinois</td>
<td>IL</td>
<td>Puerto Rico</td>
<td>PR</td>
</tr>
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<td>Indiana</td>
<td>IN</td>
<td>Rhode Island</td>
<td>RI</td>
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<td>Iowa</td>
<td>IA</td>
<td>South Carolina</td>
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<td>KS</td>
<td>South Dakota</td>
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<td>Texas</td>
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<td>Massachusetts</td>
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<td>MO</td>
<td>Wyoming</td>
<td>WY</td>
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<tr>
<td>Canada</td>
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<tr>
<td>Alberta</td>
<td>AB</td>
<td>Nunavut</td>
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<td>British Columbia</td>
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<td>Prince Edward Island</td>
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<td>NB</td>
<td>Quebec</td>
<td>QC</td>
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<td>Newfoundland and Labrador</td>
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<td>Saskatchewan</td>
<td>SK</td>
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<tr>
<td>Northwest Territories</td>
<td>NT</td>
<td>Yukon Territory</td>
<td>YT</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>NS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australian Capital Territory</td>
<td>ACT</td>
<td>South Australia</td>
<td>SA</td>
</tr>
<tr>
<td>(Canberra)</td>
<td></td>
<td>Tasmania</td>
<td>TAS</td>
</tr>
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<td>New South Wales</td>
<td>NSW</td>
<td>Victoria</td>
<td>VIC</td>
</tr>
<tr>
<td>Northern Territory</td>
<td>NT</td>
<td>Western Australia</td>
<td>WA</td>
</tr>
<tr>
<td>Queensland</td>
<td>QLD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Abbreviate the genus in a Latin name (i.e., the scientific binomial) of organisms after first mention, except at the beginning of a sentence; always spell out the specific name or epithet. Abbreviate authorities (used for plants only). For abbreviations of authorities, follow the form given in your source for the scientific name or consult Authors of Plant Names (Brummitt and Powell, 1992). For further details, see Chapter 3 in this manual. See also Appendix B for online resources.
• Use the abbreviations "lat" and "long" with geographical coordinates (e.g., 30° N lat; 89°24′04″ N lat; 30° W long). Omit the abbreviations when both coordinates are given (12°39′ N, 8°00′ W; 27°33′00″ S, 151°58′00″ E). Decimal degrees are allowed.

• Some organizations do not need to be defined in the references and may stand alone as institutional authors, including IPCC and international agricultural research centers in the Consultative Group on Agricultural Research (CGIAR; www.cgiar.org/)—CIAT, CIFOR, CIMMYT, CIP, ICARDA, ICLARM, ICRAF, ICRISAT, IFPRI, IITA, IBPGR, IPGRI, IRRI, ISNAR, IWMI, and WARDA. Thus, the text citation "CIMMYT (1988)" would appear in the reference list as "CIMMYT. 1988." Alphabetize such abbreviations letter by letter. Do not add the full name parenthetically in the author position in a reference entry.

**SPELLING AND CAPITALIZATION**

_Merriam-Webster’s Collegiate Dictionary_ (Merriam-Webster, 2003) is the desk dictionary used by ASA, CSSA, and SSSA editing staff regarding spelling, capitalization, and compound terms. Other dictionaries are usually acceptable; whichever your dictionary, use American spelling instead of British, except in quotations and titles, and choose the first spelling of a word.

The _Chicago Manual of Style_ and the CSE style manual contain chapters on spelling and distinctive treatment of words, including hyphenation and compounds (UCP, 2010, Chapter 7; CSE, 2006, Chapter 6). For specialized terms, the _ACS Style Guide_ (Coghill and Garson, 2006) has several helpful lists, including the spelling, abbreviation, and presentation of chemical elements and compounds. An additional resource for spelling, punctuation, abbreviations, symbols, and type style for specialized terms in the physical and life sciences is the _New Oxford Dictionary for Scientific Writers and Editors_ (Martin, 2009). This book is not primarily a dictionary of definitions but of usage and style.

The first letter is capitalized in the following cases:

• Regions, sections, or groups of sites commonly associated together (e.g., Corn Belt, the Midwest, the South, the West). Do not capitalize the adjectival form (e.g., midwestern practices, southern states, western Texas). Note the following distinction: the southeastern United States, but the US Southeast.

• The first letter of genus and all higher taxa (e.g., family and order), but not lower taxa (specific name or epithet, subspecies, variety).

• Trademarked names. Trademarks are adjectives and must modify a generic noun. It is a misuse of a trademark to pluralize it or to derive a verb or noun from it. For ASA, CSSA, and SSSA publications, omit the various trademark symbols, such as ® and ™.

• Words specified by number, and so treated as proper nouns (e.g., Treatment 1, Day 2, Exp. 3, Year 4, No. 5 [but Paper no. 6]). Exceptions may apply within special fields (e.g., chromosome 6 and metaphase I).

• The first word after a colon if the colon introduces a quotation, two or more sentences, or a direct question.

• Any title of office immediately preceding a name (SSSA President Jane Smith). Do not capitalize titles standing alone (e.g., the SSSA president was elected).

If a chemical name to be capitalized (as in titles, or beginning a sentence) begins with a Greek letter, a numeral, or a prefix in italics or small capitals, leave that unchanged and capitalize the next letter. EXAMPLES: β-1-4-Glucose, p-Coumaric acid, and d-Glyceraldehyde.
Words derived from proper names but now in common usage tend not to be capitalized (e.g., paris green, bunsen burner, petri dish; but Erlenmeyer flask). Common names, races, and market types of crops are not capitalized, even if the name comes from a proper noun (e.g., bermudagrass, japonica rice, pima cotton, spanish peanut, sudangrass). Months and days of the week are capitalized, but seasons are not.

**PUNCTUATION**

Punctuation marks help to show the meaning of written speech by grouping words according to meaning. Too much or too little punctuation slows down the reader, and careless punctuation misleads the precise reader without helping anyone else.

The standard rules of punctuation are adequate for all ASA, CSSA, and SSSA publications. The CSE and ACS style manuals (CSE, 2006; Coghill and Garson, 2006) and *The Chicago Manual of Style* (UCP, 2010) treat punctuation clearly and comprehensively.

The following rules address usages that often give authors trouble.

- **Use a comma before "and" or "or" in a series of three or more items.** Examples: "0.8, 2.1, and 3.9 kg ha$^{-1}$; "shoot biomass, root biomass, leaf blade or leaflet length and width, and plant height"; but "nodule weight and size and N$_2$ fixation."

- **Use a semicolon to separate a series of items within a list if any one of them includes a comma.** Example: Treatments in the second fertilizer study were rates of 56, 112, and 448 kg ha$^{-1}$ N; 25 and 49 kg ha$^{-1}$ P; and 47, 93, 139, 186, and 279 kg ha$^{-1}$ K.

- **Punctuation in display lists (where each item starts on a new line) depends on the content and context.** If all the items are short, independent phrases, use no period. If any one of the items is a complete sentence, end each item with a period. If the list is functionally part of the introductory sentence, punctuate with commas or semicolons and a final period, just as you would if the sentence had no line breaks.

- **Use no comma in dates (e.g., May 2000; 14 May 2000).**

- **Commas and periods come before a closing quotation mark, an asterisk, or a superscripted footnote number; semicolons and colons come after.** Do not double periods at the end of a quotation: "Once is enough."

- **Use single quotes around a cultivar name when it follows the Latin name (e.g., *Triticum aestivum* L. 'Cheyenne'); you do not need to use single quotes after the word cultivar (e.g., the cultivar Cheyenne).** Place punctuation outside of the single-quote marks. Do not use cultivar quotes with landraces or experimental lines. With the exception of articles in *Crop Science* and *Journal of Plant Registrations*, single quotes are not needed when cultivar names are written alone unless their absence would create confusion.

- **For parentheses within parentheses, substitute square brackets for the inner pair.** Example: "(Lloyd-Jones, 1873 [as cited by Andrews, 1996])." Two exceptions in prose are required in ASA, CSSA, and SSSA publications:
  - **Use brackets to enclose scientific names that already contain parentheses, as in "soybean 
  *Glycine max* (L.) Merr .] was . . . ." An alternative is to use commas, as in "soybean, *Glycine max* (L.) Merr., was . . . ."
  - **Put equation numbers within brackets, regardless of other parenthetical marks.** Examples: Eq. [1], Eq. [3–9], Eq. [3] and [5–7].
  - **For mathematical usage, fences are used in the order {[( )]}.** See Chapter 6.

- **To form the plural of abbreviations without periods, add a final lowercase s (e.g., RFLPs, PIs, SEs). To form plurals of abbreviations with periods, lowercase letters used as nouns, uppercase letters that could be confused for something else, and
abbreviations or symbols ending in a superscript or subscript, use an apostrophe before the s. Examples: M.S.’s, j’s, A’s, F₂’s.

**COMPOUND WORDS AND DERIVATIVES**

**Hyphens, Spaces, and Dashes**

A word containing a prefix, suffix, or combining form is a derivative and is most often written as one word. Compound words used to express an idea different from that expressed by the separate parts are usually written as one word. Hyphens and en-dashes are used to avoid a confusing sequence of letters, a confusing sequence of adjectives, a jumble of ideas, or possible confusion with a word of the same spelling without the hyphen (e.g., co-op, as distinct from coop). Comprehensive rules for compounds are found in the *Chicago Manual of Style* (UCP, 2010) and *Scientific Style and Format* (CSE, 2006).

Most compounds and derivatives fall under these general rules:

- Derivatives are usually written as one word. Examples: antiquality, clockwise, fourfold (but 10-fold or 1.5-fold), nonadditives, nonsignificant, postdoctoral, preemergent, reuse, shortwave.
- Where several usages are acceptable, choose one and use it consistently throughout the manuscript. Example: main stem or mainstem, but not both.
- Use hyphens with prefixes to words that begin with a capital letter and in a few awkward combinations that bring like vowels together. Examples: un-American, semi-independent.
- Hyphenate a compound adjective when used before, but not after, the word it modifies. Example: a winter-hardy plant; the plant is winter hardy.
- Use a hyphen after a prefix to a hyphenated adjective. Examples: semi-winter-hardy plant, non-winter-hardy plant.
- Use a hyphen in a compound adjective that includes a number. Examples: 10-yr-old field, 6-kg samples, 4-mm depth, 5- to 10-cm layer.
- Hyphenate compound modifiers starting with the adverb "well," except when another adverb precedes it. Example: well-known method, but very well known method.
- Do not use a hyphen after an adverb formed by adding "-ly" to an adjective. Example: an intensively cultivated hillside.
- Use a hyphen for compound adjectival expressions as needed for clarity (e.g., "on a per-gram basis," "winter-grown cereals," but "low molecular weight substance").
- Use an en-dash instead of a hyphen in a compound or prefixed adjective that has a phrase in one of its parts (and the phrase cannot be hyphenated). Examples: "Avena sterilis–derived resistance genes"; "pre–Civil War surveys."
- Use an en-dash instead of a hyphen after a superscript or subscript. Examples: F₂–derived; NO₃–N (but "nitrate N" when spelled out).
- Use hyphens to join numbers and prefixes in chemical names (e.g., trans-2-bromocyclopentanol). For exceptions, see further in the *ACS Style Guide* (Coghill and Garson, 2006, Chapter 12).
- Use an en-dash between joined nouns of equal importance. Examples: Webster–Nicollet soil complex; oxidation–reduction potential; Waller–Duncan k ratio; corn–soybean rotation; Fusarium wilt–root-knot nematode complex.
- As a specialized instance of the previous rule, use an en-dash between two chemical compounds (e.g., HCl–H₂SO₄).
- In references and in parenthetical values, use an en-dash to indicate a range of numbers. Examples: "p. 23–49."; "Plant Dis. 66:172–176"; "during the final study
years (1997–1999)"; or for a growing season or water year the spans two calendar years: "the 1999–2000 winter wheat growing season". **exception** If either of the numbers is negative, or is otherwise modified, use the word "to" instead of the dash. **Examples**: "(0 to ≤5%)" or "(−5 to 10°C)". The above rules explain why hyphens and en-dashes appear or were deleted in final typeset form. If you cannot or do not wish to distinguish hyphens from en-dashes in your manuscript, use hyphens throughout. The headquarters editors will convert as necessary.

**MISCELLANEOUS POINTS OF USAGE**

The following entries address common difficulties in scientific usage.

**Affect vs. effect (verb).** "To affect" means to act upon something that already exists; "to effect" means to bring some thing or condition into existence.

**Affect vs. effect vs. impact (noun).** An "effect" is a result or outcome; an "affect" is an emotion (the term is used chiefly in psychology); an "impact" is a collision, the force of a collision, or (by extension) a major effect. That is, "impact" is not a neutral equivalent of "effect."

**Alternate vs. alternative.** Use "alternate" to mean occurring or following by turns, or alternating in time or space—first one, then the other. Use "alternative" for one of two or more mutually exclusive possibilities.

**Based on.** "Based on" can have verbal force ("We based our conclusions on four years of experience") or adjectival force, in a passive sense, modifying a noun or pronoun (which usually immediately precedes it). **Example:** "This conclusion is based on four years of experience" or "Conclusions based on experience may still require testing." To modify a verb, use other constructions, such as "on the basis of." **Incorrect:** "Based on the first four years of results, we discarded the original hypothesis." Correct: "On the basis of our results, we discarded the original hypothesis."

**Between vs. among (prep.).** Use "between" for two entities, "among" for more than two.

**British spelling.** Except in references, change British to American spelling (e.g., "analyse" to "analyze"; "behaviour" to "behavior"; "connexion" to "connection"; "grey" to "gray"; "modelled" to "modeled").

**cf. (Latin confero, compare).** Use "cf." sparingly, to mean "see, for a contrasting view." For scientific writing, the English "see" and "compare" are preferable.

**Compare to vs. compare with (verb + prep.).** Use "compare to" for overall likenesses and contrasts and for subjective, qualitative comparisons ("Shall I compare thee to a summer day?" [Shakespeare, Sonnet 18]). Use "compare with" for objective, quantitative comparisons (e.g., the results of the low-P treatment were compared with those of the high-P treatment). Also, do not be afraid to simplify "more ... compared with" to "more ... than" (e.g., "more biomass at the second harvest than the first" instead of "more biomass at the second harvest compared with the first").

**Due to (adj. or prep.) vs. because of (prep.).** "Due to" as an adjective must modify a noun or pronoun; as a preposition, however, it is equivalent to "because of" or "owing to" and can modify a whole clause. Authorities disagree on this usage. A writer wishing to avoid minor controversy may safely use "because of" instead of "due to" at the beginning of a sentence or an independent clause.
e.g. (Latin exempli gratia, for example) vs. i.e. (Latin id est, that is). Use "e.g." to mean "for example"; use "i.e." to mean "that is." Use the abbreviated forms only in parentheses; otherwise, use the English words.

Ensure vs. insure (verb). Use "ensure" to mean "make certain that a desired outcome occurs." Use "insure" to mean "protect" against monetary loss (as in an insurance policy).

Further vs. farther (adj. or adv.). "Further" means in addition or to a greater extent; "farther" implies distance in space or time.

Geographical names. Use common English equivalents of place names where such exist (e.g., Rome, not Roma; Munich, not München; Mexico City, not México; but Buenos Aires, Beijing).

Percent vs. percentage vs. percentage point. "Percent" is used with numeric values and is spelled out only at the beginning of a sentence. "Percentage" describes such a value and is always spelled out. "Percentage point" is used with numeric values and refers to a step of 1% in a percentage value; it is treated as a word, not a unit, and so is not abbreviated. Examples: "Grain fill was 20%"; "Nine percent of the plants"; "the percentage of grain fill"; "was reduced by 1.2 percentage points."

Principal (adj.) vs. principle (noun). Use "principal" to mean foremost, chief, main; use "principle" to mean a tenet or belief.

Restrictive and nonrestrictive clauses (that; which). Generally, "that" introduces a restrictive clause, one that gives information essential to the meaning of the sentence; "which" may also do so, but to be read as restrictive, "which" must not be preceded by a comma. Examples: "Only soil samples that contained >30% clay were tested." "Those samples which were rejected for testing were stored for use in a separate study." If in such sentences the restrictive "that" clause were omitted, essential meaning would be lost.

"Which" introduces a nonrestrictive clause, one that gives only incidental, supplemental information. Examples: "The soil samples, which had been stored in a rain shelter, were tested for clay content." "The rejected samples, which received no further treatment, were stored for use in a separate study." If in such a sentence the nonrestrictive "which" clause were removed, the basic statement remains.

Because the difference in meaning between restrictive "that" or "which" and nonrestrictive "which" is signaled by only a comma, we suggest following a simple rule: Use "that" with no preceding comma when the added phrase is restrictive; use "which" with a preceding comma when the added phrase is nonrestrictive.

Some troublesome singulars. Apparatus (pl. apparatuses or apparatus); criterion (pl., criteria); medium (pl., media); phenomenon (pl., phenomena); species (pl., species).

Subject–verb agreement. The cause for errors in subject–verb agreement is often confusion about the number of the subject. Two singular nouns joined by "and" require a plural verb unless the two nouns function as a single entity (e.g., "research and development"). When two or more nouns are joined by "or," the verb takes the number of the closest subject. Collective nouns take a singular verb when the group as a whole is meant (usually preceded by "the") (e.g., "The series of experiments was..."; "A series of experiments were...").

Units of measure should be treated as collective nouns that take a singular verb:

- Six milliliters of the solution was....
- After 3 h, 6 mL of the solution was....
Use vs. employ (verb). "Use" is the simpler word, and neutral. "Employ" carries additional connotations, as of advantageous use or hiring for wages.

Use vs. utilize (verb). The meanings are not identical. Use "utilize" (meaning "to turn to practical use") only to indicate that some unexpected use was found for an object or procedure ("kerosene tins utilized as champagne glasses").

Using. The participle "using" must modify the agent of the action, and the agent must be expressed. People (and experiments) use, but plants and pieces of equipment do not. A passive sentence such as "the samples were oven-dried using the larger oven" implies "by us" (this grammatical construction is called subject understood), but in scientific writing an explicit statement is far preferable. Recast the sentence in the active voice ("We oven dried the samples using..."). Alternatively, change "using" to "with" for pieces of equipment or materials and "by" for procedures.

Words of foreign origin. Foreign words in common usage in English and that appear in the main section of Merriam-Webster’s Collegiate Dictionary (e.g., ad hoc, a priori, et al., in situ, in vitro, in vivo, per se, vice versa, and vs.) are considered to have been incorporated into the language. They are thus considered English words and are set in roman type, not italic. Do not hyphenate such foreign words, even in adjectival position.

/ (slash or solidus). With a few exceptions (e.g., and/or), reserve the slash for mathematical division and ratios. To express a combination of ideas, decide on exactly what you mean and say it in words. Example: In an expression such as "appearance of collar/ligule of first leaf," change the wording to "collar or ligule," "collar and ligule," or "collar and/or ligule."

GREEK LETTERS

The Greek alphabet, showing both uppercase and lowercase letters, is given below. Modifications of a few of these letters may be acceptable, but the ones given here should be used insofar as possible.

<table>
<thead>
<tr>
<th>Upper case</th>
<th>Lower case</th>
<th>Upper case</th>
<th>Lower case</th>
<th>Upper case</th>
<th>Lower case</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha</td>
<td>A</td>
<td>α</td>
<td>iota</td>
<td>I</td>
<td>i</td>
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<tr>
<td>beta</td>
<td>B</td>
<td>β</td>
<td>kappa</td>
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<td>κ</td>
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<td>γ</td>
<td>lambda</td>
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<td>H</td>
<td>η</td>
<td>omicron</td>
<td>О</td>
<td>о</td>
</tr>
<tr>
<td>theta</td>
<td>Θ</td>
<td>θ</td>
<td>φ, δ</td>
<td>Π</td>
<td>π</td>
</tr>
</tbody>
</table>
Chapter 3. Specialized Terminologies

The specialized vocabulary used in various scientific disciplines has precise meaning to those engaged in that discipline but occasionally a different meaning to scientists practicing a different discipline.

This manual should be used as a primary source for conventions and style in all ASA, CSSA, and SSSA publications. Other style manuals supplement this manual, including Scientific Style and Format (CSE, 2006), the ACS Style Guide (Coghill and Garson, 2006), the Chicago Manual of Style (UCP, 2010), and the US Government Printing Office Style Manual, 2008 (USGPO, 2008). Authors are also encouraged to study recent issues of ASA, CSSA, and SSSA journals and books for the general style and format used.

Except as new terminology itself forms the content of a paper (as in reports on gene names for a given crop, or proposals for new evaluation scales), authors should avoid making up new terms. If new developments seem to call for new terms, authors should still consult others who work in the field in question before trying to devise a new terminology. It is also wise to do a literature search for related materials published by the Societies and elsewhere to see if a consensus on terminology exists or is emerging. In some cases, simply consulting a good dictionary, or the chapters on specialized terms in the major scientific style manuals, is enough to resolve a terminology question.

A number of committees of ASA, CSSA, and SSSA have studied terminology in specialized fields and in many cases have indicated a preference.

CROP SCIENCE GLOSSARY

The Glossary of Crop Science Terms is available on the CSSA Website (www.crops.org/publications/crops-glossary).

Earlier lists of terms compiled by various committees on crop terminology were published in Crop Science (Leonard et al., 1968; Shibles, 1976). These reports cite relevant articles and lists published in related fields and include previously published reports issued by earlier committees. In addition, letters in the journal may comment on various aspects of terminology (e.g., Dybing, 1977).

SOIL SCIENCE GLOSSARY

The Glossary of Soil Science Terms is available both in hard copy (SSSA, 2008) and on the SSSA Website (www.soils.org/publications/soils-glossary). It contains definitions of more than 1800 terms, a procedural guide for tillage terminology, an outline of the US soil classification system, and the designations for soil horizons and layers. Obsolete terms are noted as such.

SPECIALIZED TERMINOLOGY

Crop Growth Staging Scales

The CSSA Ad Hoc Committee on Growth Staging for CSSA Publications (C392.1) in 1996 developed a list of growth staging scales for society publications. The committee recommends that staging scales be used in all ASA, CSSA, and SSSA publications when referring to the morphological development stage of plants. References for crop-specific scales recommended by the committee for some major crops are listed in Table 3–1. This list is not intended to include all scales in the literature, but rather the most recent versions for some major crops. If no staging scale exists for a crop, it is recommended that the BBCH (BASF–Bayer–Ciba-Geigy–Hoechst) scale be used (Lancashire et al., 1991).
**Soil Identification**

All soils discussed in publications of ASA, CSSA, and SSSA should be identified according to the US soil taxonomic system or World Reference Base for Soil Resources the first time each soil is mentioned. Taxonomic identification given in the abstract need not be repeated in the text. If possible, give the series name in addition to the family name. If the series name is not known, give the family name. If the family name is not known, give the subgroup or a higher category name. At a minimum, specify the great group (the one-word name that is the third-highest taxon, beneath suborder and order; e.g., Dystroxerets, Fragiudalfs, Medisaprists, Natrargids).

The descriptive name may be in the singular or plural, according to meaning. Use the singular form if the reference is to a single pedon or polypedon or to a single class. **Examples:**

- The soil material used in this study was collected from the A horizon of a Brookston pedon (a fine-loamy, mixed, mesic Typic Argiaquoll).
- A CISne soil, fine, smectitic, mesic Vertic Albaqualf, was described and sampled at this site.
- Criteria for the Typic Hapludult subgroup were examined.
- Ontario soils, in the fine-loamy, mixed, mesic Glossoboric Hapludalf family, were studied in greater detail.

Use the plural form in reference to several or all of the soils (polypedons) of a class. **Examples:**

- Soils of the Ramona series (fine-loamy, mixed, thermic Typic Haploxeralfs) were treated.
- All soils used in the experiments are Typic Dystrochrepts.

**Table 3–1. Some recommended staging scales and sources for ASA, CSSA, and SSSA publications.** Recommendations are as developed by the Ad Hoc Committee on Growth Staging for CSSA publications (C392.1) in 1996.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa</td>
<td>Kalu and Fick (1981)</td>
</tr>
<tr>
<td></td>
<td>Fick and Mueller (1989)†</td>
</tr>
<tr>
<td>Corn</td>
<td>Ritchie et al. (1996)</td>
</tr>
<tr>
<td>Cool-season forage grasses</td>
<td>Haun (1973)</td>
</tr>
<tr>
<td></td>
<td>Moore et al. (1991)</td>
</tr>
<tr>
<td>Cotton</td>
<td>Elsner et al. (1979)</td>
</tr>
<tr>
<td>Red clover</td>
<td>Ohlsson and Wedin (1989)</td>
</tr>
<tr>
<td>Small-grain cereals</td>
<td>Haun (1973)</td>
</tr>
<tr>
<td></td>
<td>Zadoks et al. (1974)</td>
</tr>
<tr>
<td></td>
<td>Tottman (1987)‡</td>
</tr>
<tr>
<td>Sorghum</td>
<td>Vanderlip and Reeves (1972)</td>
</tr>
<tr>
<td>Soybean</td>
<td>Fehr and Caviness (1977)</td>
</tr>
<tr>
<td>Stoloniferous grasses</td>
<td>Ritchie et al. (1994)§</td>
</tr>
<tr>
<td>Sunflower</td>
<td>West (1990)</td>
</tr>
<tr>
<td>Warm-season forage grasses</td>
<td>Schneider and Miller (1981)</td>
</tr>
<tr>
<td></td>
<td>Moore et al. (1991)</td>
</tr>
<tr>
<td></td>
<td>Sanderson (1992)</td>
</tr>
<tr>
<td>All crops and weeds</td>
<td>Lancashire et al. (1991)¶</td>
</tr>
</tbody>
</table>

‡ Enhancement of Zadoks et al. (1974).
¶ The BBCH (BASF–Bayer–Ciba-Geigy–Hoechst) scale as presented by Lancashire et al. (1991) can be used for all other crops and weeds.
For field experiments, the soil present in the plots or fields should be identified, preferably as phases of soil series so that surface texture and slope are known in addition to profile properties. Any dissimilar inclusions that are present also should be named and their extent suggested. It also may be appropriate to name and briefly describe the common soils of the area surrounding the study site. Use the present tense if the soil still exists or reasonably is thought to still exist. **Example:**

The 5-ha study area is mapped as Yolo silt loam, 0 to 2% slopes. The Yolo soils are fine-silty, mixed, nonacid, thermic Typic Xerorthents. Small areas of Cortina very gravelly sandy loam soils (loamy-skeletal, mixed, superactive, nonacid, thermic Typic Xerofluvents) occupy about 10% of the study area.

The US taxonomic system should be identified as the US soil taxonomy at first use, after which it may be referred to as Soil Taxonomy. Amendments to Soil Taxonomy (Soil Survey Staff, 1999) have been issued in the *National Soil Survey Handbook* (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/?cid=nrcs142p2_054242) and in *Keys to Soil Taxonomy* (Soil Survey Staff, 2014). Additional issues of the handbook and new versions of the keys manual can be expected. Updated versions of these and other resources are available online at the Soil Survey home page (https://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/survey/).

If possible, consult with members of the National Cooperative Soil Survey (NCSS) and check the current USDA-NRCS official soil series descriptions (https://soil-series.sc.egov.usda.gov/osdname.aspx) for proper identification of soil designations and nomenclature for soil horizons.

For soils outside the United States, authors are encouraged to give soil identification according to Soil Taxonomy in addition to the identification in their national system. **Example:**

Soil at the site is a Hythe clay loam, classified as a fine, montmorillonitic, frigid Mollic Cryoboralf in the USDA classification (Soil Survey Staff, 1994) and a Gray Luvisol in the Canadian classification (Canada Soil Survey Committee, 1978).

**Munsell Color Notation**

Munsell color notations may be used alone in text, tables, or figures. First mention in the abstract or text may be accompanied by the appropriate word descriptions in parentheses, thus: 10YR 5/4 (yellowish brown).

**Light Measurements and Photosynthesis**

Publications of the ASA, CSSA, and SSSA use the radiometric system with SI units denoting the energy or the quantum content of the radiation used by plants. (See also Chapter 7.)

Terms recommended by the Committee on Crop Terminology for the expression of photosynthetic energy and photosynthetic capacity are as defined by Shibles (1976). These terms, with their suggested abbreviations and units, are as follows.\(^1\)

- **Photosynthetically active radiation** (PAR): radiation in the 400- to 700-nm waveband.

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\(^1\) Since 1976, the Societies have abandoned the einstein (a name for 1 mole of photons) in favor of the mole. Note that in the original Shibles (1976) article, the typographic errors “nE” and “nmol” are to be read as µE and µmol.
• **Photosynthetic photon flux density** (PPFD): the number of photons in the 400-to 700-nm waveband incident per unit time on a unit surface. Suggested units: µmol m\(^{-2}\) s\(^{-1}\).

• **Photosynthetic irradiance** (PI): the radiant energy in the 400- to 700-nm waveband incident per unit time on a unit surface. Suggested units: W m\(^{-2}\).

• **Apparent photosynthesis** (AP): photosynthesis estimated indirectly and uncorrected for respiratory activity. The term *apparent photosynthesis* is preferred to "net photosynthesis" or "net assimilation" because the latter terms imply measurement of a photosynthetic product.

• **CO₂ exchange rate** (CER): The net rate of carbon dioxide diffusion from (−) or to (+) an entity, such as a plant tissue, organ or canopy, a soil surface, etc. Suggested units: µmol cm\(^{-2}\) s\(^{-1}\). (Use this term instead of "net CO₂ exchange" except in the rare instance when the measurement does not involve a rate.)

Reporting PAR in photon units (PPFD) is preferred to energy units (PI), but both are acceptable. Because *irradiance* is specifically defined in energy units (W), the term cannot be applied to photon flux density.

Abandoned as a term is *light intensity* to denote the amount of light incident on a surface (Dybing, 1977). The *Crop Science* editorial board has discontinued the use of the photometric system and units scaled to the response of the human eye.

**SPECIALIZED TERMINOLOGY IN RELATED FIELDS**

**Biology**

Identify all organisms at first mention. For plants, pathogens, and insects and related pests, give both a common name and the scientific name. For plants, include the authority. **Example:**

> Sorghum [*Sorghum bicolor* (L.) Moench] was . . .

The scientific name, also known as the Latin name, is the two-part genus–species binomial—or, for subspecies and varieties, the trinomial. For abbreviations of authorities, the primary source is *Authors of Plant Names* by Brummitt and Powell (1992). If the first mention is in the abstract, the scientific name need not be repeated in the text. Common names, if they exist and are not in dispute, are used in titles of articles, chapters, and books.

For the names of crops, use the singular. Although the ordinary English preference is for terms such as *oats*, *beans*, and *peas*, the formal name of a crop defined by a single genus or species is given in the singular: oat, bean, pea, soybean, and so forth. This rule applies even when discussing multiple types of a crop.

For common names that are taxonomically inaccurate, join the parts into a single word. For example, writing "pigeonpea" and "chickpea" as one word indicates that these are not *Pisum* species; similarly, the use of a hyphen in the common name indicates that Douglas-fir is not an *Abies* species.

Correct scientific names are in accordance with published rules. For plants, the *International Code of Botanical Nomenclature* (McNeill et al., 2006; http://ibot.sav.sk/icbn/main.htm) governs; updates appear in *Regnum Vegetabile* as mandated by the International Botanical Congress, which meets every six years. For cultivated plants, the rules of nomenclature are published as the *International Code of Nomenclature for Cultivated Plants* (Brickell et al., 2016). A practical guide to these codes and to the standards for animals, bacteria, and viruses is published in *Scientific Style and Format* (CSE, 2006, Chapters 21–24).
The scientific names for larger animals (e.g., sheep) do not need to be given unless germane to the article and/or there may be confusion as to what animal is being discussed. Virus species do not have Latin names, but the name of the virus (as approved by the International Committee on Taxonomy of Viruses) should be written in italics, with the first word capitalized (e.g., *Tomato spotted wilt virus*).

To find up-to-date scientific names, consult one of the major online databases:

- [https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomysimple.aspx](https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomysimple.aspx) for plants, especially economic plants (USDA National Plant Germplasm System, Germplasm Resources Information Network [GRIN] database)
- [http://plants.usda.gov](http://plants.usda.gov) for plants, especially noncrop plants (USDA-NRCS)
- [https://nt.ars-grin.gov/fungaldatabases/](https://nt.ars-grin.gov/fungaldatabases/) for fungi (USDA Systematic Botany and Mycology Laboratory; Farr and Rossman, 2017)
- [http://www.apsnet.org/publications/commonnames/Pages/default.aspx](http://www.apsnet.org/publications/commonnames/Pages/default.aspx) for plant disease names (American Phytopathological Society)
- [http://texasinsects.tamu.edu/](http://texasinsects.tamu.edu/) for insect scientific names (Texas A&M University)

The International Plant Names Index, a product of a collaboration between the Royal Gardens, Kew, the Harvard University Herbaria, and Australian National Herbarium, is available online ([http://www.ipni.org/index.html](http://www.ipni.org/index.html)). (This replaces the Kew Index.)

Standard printed reference works for nomenclature include *Hortus III* (Bailey, 1976) and *World Economic Plants: A Standard Reference* (Wiersema and León, 1999) for plants; Farr et al. (1989) for fungi; Bergey’s manual (Garrity et al., 2001–2011) for bacteria; and, for viruses, Büchen-Osmond (2003).

The terms *cultivar* and *variety* are synonymous as applied to names of cultivated plants, but cultivar is strongly preferred, to avoid confusing cultivated variety (a term of convenience) with botanical variety (a subtaxon to species). Crop cultivars must be identified as such at first mention in abstract or text. This identification may be given in one of the following two ways:

2. By use of the word *cultivar*. Example: the cultivar Vernal.

*Journal of Plant Registrations* publishes articles on registered cultivars, germplasms, parental lines, genetic stocks, and mapping populations. Information on these registrations is also available from the GRIN database ([https://npgsweb.ars-grin.gov/gringlobal/search.aspx](https://npgsweb.ars-grin.gov/gringlobal/search.aspx)), usually with some additional narrative. The database entries include pending registrations and are linked to plant variety protection status.

### 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

Reference Examples

Genetics and Molecular and Cell Biology
Genes are named according to established conventions, which vary in part among crops. As an example, a standard for cotton is Kohel (1973). Many of these are summarized in Scientific Style and Format (CSE, 2006, p. 298–312); see also the entries for gene and genotype in the New Oxford Dictionary for Scientific Writers and Editors (Martin, 2009). Check with an expert in your field to find the appropriate published standards, including updates. Accepted names of genes are set in italics and may be modified with letters or numbers (with or without superscripts, with or without italics). Proposed names follow the conventions for the crop in question but are set in roman type.
Use italics for the variables in ploidy formulas (e.g., $2n = 2x = 42$).
Spell out amino acids in text, without capitalization. In formulas and sequences, use the abbreviations shown in Table 3–2.
For enzymes, follow nomenclature for name and number (Webb, 1992; http://www.chem.qmul.ac.uk/iubmb/enzyme/).
For genetics, the CSE manual (CSE, 2006) is an excellent guide to style for specialized terms and usages in molecular and cell biology, as is the New Oxford Dictionary for Scientific Writers and Editors (Martin, 2009). The Oxford book gives, for example, complete rules for names of restriction enzymes: three letters in italics to identify the source bacterium (e.g., Hin for Haemophilus influenzae, or Bam for Bacillus amyloliquefaciens), then letters in roman type to indicate the strain (e.g., d or H), then capital roman numerals to indicate the type of enzyme (e.g., I, II, or III), all leading to characteristic names such as HinIII (for enzyme III from strain d of H. influenzae) or BamHI (for enzyme I from strain H of B. amyloliquefaciens).

Chemistry
Use chemical symbols instead of words for elements, ions, or compounds, except at the beginning of a sentence. These symbols do not have to be defined the first time they are used. Where the representation is general and the chemical species is not specified, do not indicate the ionic charge (e.g., Ca, Fe, K, NH$_4$, NO$_3$, SO$_4$, and PO$_4$). Whenever a specific ion of known valence state is described in a manuscript, indicate the charge in superscripts as the charge number followed by a plus (+) or minus (−) sign; where the charge number is 1, use only the sign (e.g., Ca$^{2+}$, NH$_4^+$, NO$_3^−$). Where the oxidation state is not obvious in a formula or where the oxidation state is known and is important, it should be designated by a roman numeral in parentheses; for example, Fe(II).
The amounts and proportions of fertilizer nutrient elements must be expressed in terms of the elements or in other ways as needed for theoretical purposes. The amounts or proportions of the oxide forms (P₂O₅, K₂O, etc.) may also be included, in parentheses.

Give the full chemical names for compounds at first mention in the abstract or text. (If many names need mention, they may be listed in a table instead of parenthetically throughout the text.) **EXAMPLES:**

- atrazine \([6\text{-chloro}-N\text{-ethyl}-N\text{'-}(1\text{-methyl}ethyl)-1,3,5\text{-triazine}-2,4\text{-diamine}]\)
- cyanazine \(\{2\text{-}[4\text{-chloro}-6\text{-}(ethylamino)-1,3,5\text{-triazin}-2\text{-yl} \text{ amino}]\text{-}2\text{-methylpropanenitrile}\}\)

If given in the abstract, the full chemical names do not need to be repeated in the text. Use the most up to date chemical names available. Thereafter, the common or generic name can be used (e.g., atrazine, 2,4-D, etc.). Trade names should be avoided whenever possible. If it is necessary to use a trade name, it should be capitalized and spelled out as specified by the trademark owner. Omit the various trademark symbols, such as ® and ™.

In the United States and Canada, the authority for names of chemical compounds is *Chemical Abstracts* and its indexes. The American Chemical Society’s *ACS Style Guide* (Coghill and Garson, 2006) and the Council of Science Editors’ *Scientific Style and Format* (CSE, 2006) contain additional details on nomenclature in chemistry and biochemistry. Publications of the American Chemical Society’s committee on nomenclature and the nomenclature commissions of the International Union of Pure and Applied Chemistry (IUPAC) are available through Chemical Abstracts Service, Columbus, OH.

Chapter 7 of this manual has further information regarding SI units and concentration.

Information on pesticides and adjuvants is found in the *Herbicide Handbook of the Weed Science Society of America* (Ahrens, 1994), the *Crop Protection Handbook* (Meister,

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Long abbreviation</th>
<th>Short abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>Ala</td>
<td>A</td>
</tr>
<tr>
<td>Arginine</td>
<td>Arg</td>
<td>R</td>
</tr>
<tr>
<td>Asparagine</td>
<td>Asn</td>
<td>N</td>
</tr>
<tr>
<td>Aspartic acid</td>
<td>Asp</td>
<td>D</td>
</tr>
<tr>
<td>Cysteine</td>
<td>Cys</td>
<td>C</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>Glu</td>
<td>E</td>
</tr>
<tr>
<td>Glutamine</td>
<td>Gln</td>
<td>Q</td>
</tr>
<tr>
<td>Glycine</td>
<td>Gly</td>
<td>G</td>
</tr>
<tr>
<td>Histidine</td>
<td>His</td>
<td>H</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>Ile</td>
<td>I</td>
</tr>
<tr>
<td>Leucine</td>
<td>Leu</td>
<td>L</td>
</tr>
<tr>
<td>Lysine</td>
<td>Lys</td>
<td>K</td>
</tr>
<tr>
<td>Methionine</td>
<td>Met</td>
<td>M</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>Phe</td>
<td>F</td>
</tr>
<tr>
<td>Proline</td>
<td>Pro</td>
<td>P</td>
</tr>
<tr>
<td>Serine</td>
<td>Ser</td>
<td>S</td>
</tr>
<tr>
<td>Threonine</td>
<td>Thr</td>
<td>T</td>
</tr>
<tr>
<td>Tryptophan</td>
<td>Trp</td>
<td>W</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>Tyr</td>
<td>Y</td>
</tr>
<tr>
<td>Valine</td>
<td>Val</td>
<td>V</td>
</tr>
</tbody>
</table>

The chemical names of the organic substances used for pesticides may include locants and descriptors consisting of numerals, letters (italic, roman, small-capital, or Greek letters), symbols, and words in various combinations. Below is a selection of common usages:

- Use italics for the prefixes *anti, asym, c, cis, cyclo, d, endo, exo, l, m, n, o, p, r, s, sec, t, tert,* and *trans.* Do not capitalize these prefixes, even at the beginning of a sentence or in a title.
- Use italics for the capitalized prefixes *R, R*, *S, S*, *E,* and *Z* and enclose them in parentheses.
- Use italics for symbols of chemical elements indicating ligation or attachment to an atom (e.g., *O, P, N, S*) or when indicating added hydrogen (*H*).
- Use Greek letters to denote position or stereochemistry (e.g., α-amino acids).
- Enclose the stereochemistry prefixes for plus and minus in parentheses: (+), (−), and (±).
- Use roman (plain) type for multiplying prefixes (e.g., hemi, mono, di, tri, deca; semi, uni, sesqui, bi, ter, deci; bis, tris, decakis).

For a full treatment with examples, including details of punctuation and capitalization in various contexts, see the *ACS Style Guide* (Coghill and Garson, 2006, Chapter 12).
Chapter 4. Statistical Design and Analysis

Readers of scientific publications must be able to understand how the authors designed and conducted their studies so that the results can be judged for validity and so that they may serve as a basis for the design of future research. Research studies include both controlled experimentation and observational studies. Analogous design issues arise for both types of studies. Research design may involve a design for imposing different treatments. It may also be a design for describing and improving our knowledge of how different physical, chemical, and biological processes occur within the landscape. Such studies may be observational in nature without imposed treatments.

The selection of a particular statistical method and its appropriateness depend on the questions or information sought, the validity of theoretical assumptions, the adequacy of the sampling design, and the type, quantity, and quality of the observations. The reporting of the results from each analysis should include a brief description of the statistical method and a literature citation providing its full detail, verification of the degree to which assumptions have been met, and complete descriptions of sampling design and experimental observations in relation to the efficacy of the statistical analysis. In all cases, a measure of the statistical confidence should be reported and interpreted in relation to the question answered or conclusion reached by the authors.

TREATMENT AND EXPERIMENTAL DESIGN

Designing a controlled experiment requires two components: treatment design and experimental design. Treatment design includes the factors of interest, the levels of each factor, the relationship among the factors (e.g., a factorial treatment structure), and the selection of blocking variables and covariates. Experimental design refers to the method of arranging the experimental units and the method of assigning treatments to the units. Included should be any information about blocking, multiple experimental unit sizes (e.g., in split and strip plots), the number of sites and years or independent runs of the experiment, the number of replicates, a description of conditions at field sites and in greenhouse or controlled environmental chambers, and how measurements were made for specific traits. In studies where the experimental units and observational or sampling units were not the same, each should be clearly identified. The number of experimental units used and the number of samples taken from each unit should be clear to the reader.

The treatment and experimental designs dictate the proper method of statistical analysis and the basis for assessing the precision of the treatment means. A measure of the precision achieved, either as a standard error or a confidence interval, should be reported for all data on which conclusions are drawn.

SPATIAL AND TEMPORAL STATISTICAL ANALYSES

Data observed at different points in space and/or time on the same experimental material are often correlated. Many methods of statistical analysis are available for examining such data. For observations that are temporally or spatially independent, parametric and nonparametric statistical methods are available. For those that manifest temporal or spatial dependence, methods derived from regionalized variable analysis and applied time series may be selected.
ABBREVIATIONS AND SYMBOLS

There are a number of widely used and accepted abbreviations in statistics. Those given in Table 4–1 do not require definition before use in ASA, CSSA, and SSSA publications. In contrast, the use of a particular symbol without definition is much more likely to lead to confusion or misunderstanding. For example, in statistical methods and experimental design textbooks, symbols used for the number of blocks in a randomized complete block design include $r$, $b$, $J$, and $n$. Further confusion can result when one or more of these symbols are used for another purpose. In some cases, the same symbol may be used for more than one purpose. In such cases, the meaning can usually be understood from the context. For example, $\beta$ is used almost universally to represent the probability of a Type II error in hypothesis testing and is commonly used to represent population regression coefficients. Thus, an undefined symbol should be used with great care; if there is any doubt as to whether its meaning will be clear to the reader, it is best to define the symbol.

Table 4–1. Some widely used statistical abbreviations and symbols.†

<table>
<thead>
<tr>
<th>Abbreviation or symbol‡</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANOVA</td>
<td>Analysis of variance</td>
</tr>
<tr>
<td>$b$ ($\beta$)</td>
<td>Regression coefficient</td>
</tr>
<tr>
<td>CV</td>
<td>Coefficient of variation</td>
</tr>
<tr>
<td>df</td>
<td>Degrees of freedom</td>
</tr>
<tr>
<td>$F$</td>
<td>Snedecor’s $F$ statistic</td>
</tr>
<tr>
<td>LSD</td>
<td>Fisher’s least significant difference</td>
</tr>
<tr>
<td>$n$</td>
<td>Sample size</td>
</tr>
<tr>
<td>$P$, $p$</td>
<td>probability</td>
</tr>
<tr>
<td>$r$ ($r$)</td>
<td>Correlation coefficient</td>
</tr>
<tr>
<td>$r^2$</td>
<td>Coefficient of determination</td>
</tr>
<tr>
<td>$R^2$</td>
<td>Coefficient of multiple determination</td>
</tr>
<tr>
<td>RMSD</td>
<td>Root mean square deviation</td>
</tr>
<tr>
<td>RMSE</td>
<td>Root mean square error</td>
</tr>
<tr>
<td>$s$, $\sigma$, SD</td>
<td>Standard deviation</td>
</tr>
<tr>
<td>$s^2$ ($\sigma^2$)</td>
<td>Variance</td>
</tr>
<tr>
<td>SE</td>
<td>Standard error</td>
</tr>
<tr>
<td>$s_x$ ($\sigma_x$), SEM</td>
<td>Standard error of the mean</td>
</tr>
<tr>
<td>$t$</td>
<td>Student distribution (Student $t$ test)</td>
</tr>
<tr>
<td>$\bar{x}$ ($\mu$)</td>
<td>Arithmetic mean</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Probability of a Type I error</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Probability of a Type II error</td>
</tr>
<tr>
<td>$\chi^2$</td>
<td>Chi-square statistic</td>
</tr>
</tbody>
</table>

† In addition, the symbols *, **, and *** are used to show significance at the $\alpha = 0.05$, 0.01, and 0.001 levels, respectively. Significance at other levels is designated by additional footnotes, using the next available symbol from the standard sequence (†, ‡, §, ††, ‡‡, etc.).

‡ Symbols in parentheses are for the population analog of the corresponding sample quantity.
Chapter 5. Tables and Figures

Tables and figures are an integral part of a well-written scientific paper. The bulk of the detailed information in a paper is typically presented in its tables. Many of the descriptions and basic concepts, key natural trends, key discoveries, and some of the conclusions are presented in figures. As you prepare your article, consider whether a figure or a table is more appropriate.

- If the text is crowded with detail, especially quantitative detail, consider creating a table. Do not overload the text with information that could be presented better in a table.
- Consolidate similar information into one table to let the reader compare easily so that the reader does not have to search for related information.
- If a table has only a few rows and columns, try stating the findings in a few sentences. Information in small tables can often be presented better in the text.
- Decide whether a difficult prose explanation could be better described with a figure.
- Does your figure show more than could be said in a few well-chosen words? A figure is not always better.

Both tables and figures are used to support conclusions or illustrate concepts, but they have essential differences in purpose. Tables present numbers for comparison with other numbers or summarize or define concepts, terms, or other details of a study. Graphs reveal trends or delineate selected features. Sometimes the two purposes overlap, but they rarely substitute for one another. Data presented in tables should not be duplicated in graphs, and vice versa.

Readers often study tables and figures before they read the text. Therefore, each table and figure should stand alone, complete and informative in itself.

TABLES

Tables are often used for reporting extensive numerical data in an organized manner. They should be self-explanatory. Number the tables in the order in which they are cited in the text.

Guidelines for Preparing Tables

Follow these guidelines to ensure that your tables will be prepared efficiently and accurately for typesetting, with little chance of introduced errors.

- Always use Microsoft Word's table feature when creating a table. That is, the table that you create should have defined cells. DO NOT create tables by using the space bar and/or tab keys. Do not submit tables in Microsoft Excel.
- Do not use the enter key within the body of the table. Instead, separate data horizontally with a new row.
- Do not insert blank columns or rows.
- Asterisks or letters next to values indicating statistical significance should appear in the same cell as the value, not an adjacent cell (i.e., they should not have their own column).
- Spell out abbreviations at first mention in tables, even if they have already been defined in the text. The reader should be able to understand the table content without referring back to the text.
To highlight individual values in tables, you may use boldface type, italic type, or underlining. Any highlighting must have a supplemental note of explanation; attach the note symbol to the first value that is so highlighted. Do not use color or shading.

**Structure of a Table**

The principal parts of a table are shown in Table 5–1. The remaining tables in this chapter show the basic structure as adapted for different types of information: a typical table (Table 5–2), a table with units varying row to row (Table 5–3), a table with both measured values and analysis of variance (Table 5–4), and a table without numeric data (Table 5–5). The examples are drawn from published papers; commentary for this manual is added in italics.

Keep table titles brief but sufficiently detailed to explain the data included. Typically, specify the crop or soil involved, the major variables presented, and the place and year. Do not include units of measurement; these belong in a row of their own, just beneath the column headings, or in row headings.

Each column should have a heading describing the material below it. Give units in the first row below the headings. When the same units apply to adjacent columns, state the unit only once and use em dashes on each side of the unit to indicate how many columns are included. (See Tables 5-2 and 5-4 for examples.)

The column headings should reflect the type of data shown. That is, it is not enough to state “Yield of corn.” in the table title and then label columns only with 1994, 1995, and 1996, with a units row showing Mg ha⁻¹. Add a spanner heading, "Yield," above the year headings.

When the type of data varies row to row, put the units at the end of the stub entry describing the row. Separate the units from the row descriptor with a comma or parentheses. The column headings in this kind of table do not reflect the values shown but indicate some other grouping, such as time or place or experimental conditions.

Table 5–1. Table titles should be written in words and sentences that are understandable to someone who has not read the text. The table below shows the main components of a typical table in ASA, CSSA, and SSSA publications.

<table>
<thead>
<tr>
<th>Stub heading</th>
<th>Spanner head‡</th>
<th>Subspanner head§</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column heading for stub†</td>
<td>Column heading</td>
<td>Column heading#</td>
</tr>
<tr>
<td>unit†† (Stub)</td>
<td>unit</td>
<td>unit</td>
</tr>
<tr>
<td>(Field) Independent line‡‡</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stub heading</td>
<td>Spanner head‡</td>
<td>Subspanner head§</td>
</tr>
<tr>
<td>Row heading</td>
<td>value 1</td>
<td>value 2*</td>
</tr>
<tr>
<td>Row subheading§§</td>
<td>value 5</td>
<td>value 6**</td>
</tr>
<tr>
<td>Row heading</td>
<td>value 9</td>
<td>value 10*</td>
</tr>
<tr>
<td>Independent line‡‡</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stub heading</td>
<td>Spanner head‡</td>
<td>Subspanner head§</td>
</tr>
<tr>
<td>Row heading</td>
<td>value 13</td>
<td>value 14</td>
</tr>
</tbody>
</table>

* Significant at the 0.05 probability level.
** Significant at the 0.01 probability level.
*** Significant at the 0.001 probability level.
Table 5–2 is an example of a typical table that shows the consistent relation of the uppermost spanner heading to the units and the data values. Adapted from Saseendran et al. (1998; Agron. J. 90:185–190).

Table 5–2. Grain and straw yield in 1993 for ‘Jaya’ rice under rainfed conditions at Kerala Agricultural University in India, as measured and as calculated using CERES-Rice v3.0.

<table>
<thead>
<tr>
<th>Date</th>
<th>Grain yield</th>
<th></th>
<th>Straw yield</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Measured</td>
<td>Calculated</td>
<td>Measured</td>
<td>Calculated</td>
</tr>
<tr>
<td></td>
<td>kg ha⁻¹</td>
<td></td>
<td>kg ha⁻¹</td>
<td></td>
</tr>
<tr>
<td>8 June</td>
<td>6100</td>
<td>5689</td>
<td>4,600</td>
<td>7,785</td>
</tr>
<tr>
<td>15 June</td>
<td>300</td>
<td>312</td>
<td>100</td>
<td>184</td>
</tr>
<tr>
<td>22 June</td>
<td>2300</td>
<td>2160</td>
<td>14,500</td>
<td>16,213</td>
</tr>
<tr>
<td>29 June</td>
<td>3200</td>
<td>3207</td>
<td>4,200</td>
<td>6,743</td>
</tr>
</tbody>
</table>

**Table Notes**

As shown in Table 5–1, two types of notes are used with tables: those that show statistical significance and those that give supplementary information. The asterisks *, **, 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 (see also Table 4–1). Lack of significance is usually indicated by "ns" and needs a note only if the lowest level of significance shown is higher than the nonsignificance level. Example:

** Significant at the 0.01 probability level.
*** Significant at the 0.001 probability level.
† ns, nonsignificant at the 0.05 probability level.

Table 5–3 is an example of a table with units varying row to row (unlike the usual pattern seen in Table 5–2). Adapted from Bordovsky et al. (1998; Agron. J. 90:638–643).

Table 5–3. Surface soil (0–15 cm) properties of Miles fine sandy loam soil at Munday, TX.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Qualifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil texture, g kg⁻¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>Silt</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Slope, %†</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Erosion factor K</td>
<td>0.24</td>
<td>medium</td>
</tr>
<tr>
<td>Mean permeability, m × 10⁻⁶ s⁻¹</td>
<td>28</td>
<td>moderately rapid</td>
</tr>
<tr>
<td>Mean available water capacity, m³ m⁻³</td>
<td>0.12</td>
<td>very low</td>
</tr>
<tr>
<td>Mean liquid limit†</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Mean plasticity index</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Chemical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean pH</td>
<td>7.8</td>
<td>mildly alkaline</td>
</tr>
<tr>
<td>Organic matter, g kg⁻¹</td>
<td>3.3</td>
<td>low</td>
</tr>
<tr>
<td>Available N, mg kg⁻¹</td>
<td>1</td>
<td>very low</td>
</tr>
<tr>
<td>Available P, mg kg⁻¹</td>
<td>52</td>
<td>high</td>
</tr>
<tr>
<td>Available K, mg kg⁻¹</td>
<td>240</td>
<td>high</td>
</tr>
<tr>
<td>Available Ca, mg kg⁻¹</td>
<td>1237</td>
<td>high</td>
</tr>
<tr>
<td>Available Mg, mg kg⁻¹</td>
<td>500</td>
<td>high</td>
</tr>
<tr>
<td>Available Na, mg kg⁻¹</td>
<td>111</td>
<td>low</td>
</tr>
<tr>
<td>Available S, mg kg⁻¹</td>
<td></td>
<td>high</td>
</tr>
</tbody>
</table>

† Source: Soil Survey of Knox County, Texas (1979).
Further Resources

Additional information on tables is given in Scientific Style and Format (CSE, 2006).

Table 5–4 shows how to incorporate ANOVA results. The centered independent heading is used, together with the new main entry line in the stub, to alert the reader to a change in the type of data for the rows that follow. Adapted from Porter et al. (1996; Agron. J. 88:750–757).

Table 5–4. Wheat N uptake (1988) as affected by fertilizer N and indigenous soil N.

<table>
<thead>
<tr>
<th>Fertilizer N rate (kg ha⁻¹)</th>
<th>df</th>
<th>Fertilizer N uptake (kg ha⁻¹)</th>
<th>df</th>
<th>Soil N uptake (kg ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>56</td>
<td>28a</td>
<td>112</td>
<td>67ab</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td>85a†</td>
<td></td>
<td>63b</td>
</tr>
</tbody>
</table>

ANOVA

Source of variation

<table>
<thead>
<tr>
<th></th>
<th>df</th>
<th></th>
<th>df</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N rate (N)</td>
<td>1</td>
<td>***</td>
<td>2</td>
<td>*</td>
</tr>
<tr>
<td>Microplot (M)</td>
<td>3</td>
<td>NS‡</td>
<td>3</td>
<td>NS</td>
</tr>
<tr>
<td>N × M</td>
<td>3</td>
<td>NS</td>
<td>6</td>
<td>NS</td>
</tr>
<tr>
<td>CV, %</td>
<td>22</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at the 0.05 probability level.
*** Significant at the 0.001 probability level.
† Within columns, means followed by the same letter are not significantly different according to LSD (0.05).
‡ NS, nonsignificant.

As shown in Table 5–5, sometimes a table is the best way to organize words. Adapted from Einhellig (1996; Agron. J. 88:886–893).

Table 5–5. Studies reporting stress enhancement of the action of allelopathic chemicals.

<table>
<thead>
<tr>
<th>Stress</th>
<th>Bioassay†</th>
<th>Species</th>
<th>Allelochemical</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>High temperature</td>
<td>SG</td>
<td>soybean; grain sorghum</td>
<td>ferulic acid</td>
<td>Einhellig and Eckrich (1984)</td>
</tr>
<tr>
<td>High temperature</td>
<td>plantlets</td>
<td>barley</td>
<td>gramine</td>
<td>Hanson et al. (1983)</td>
</tr>
<tr>
<td>Low nutrients RE</td>
<td>RE</td>
<td>barley</td>
<td>phenolic acids</td>
<td>Glass (1976)</td>
</tr>
<tr>
<td>Low N or P RE</td>
<td>RE</td>
<td>barley</td>
<td>p-coumaric acid;</td>
<td>Stowe and Osborn (1980)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>vanillic acid;</td>
<td></td>
</tr>
<tr>
<td>Low N or K SG</td>
<td>SG</td>
<td>Schizachyrium scoparium</td>
<td>hydrocinnamic acid</td>
<td>Williamson et al. (1992)</td>
</tr>
</tbody>
</table>

† G, germination; RE, root elongation; SG, seedling growth.
FIGURES

Figures are often the best means of presenting scientific data. Poorly rendered figures or figures that merely repeat information given in the text, however, can confuse the reader or clutter the manuscript; thus, each figure should serve its purpose well or be omitted. Figures encompass at least four substantially different kinds of illustrations in black and white, shades of gray, color, or some combination:

- Graphs (line, bar, pie, etc.).
- Line drawings or maps.
- Photographs and micrographs.
- Animated illustrations, which are shown in stop-motion frames.

Line or bar graphs are the most common figures in ASA, CSSA, and SSSA journals, followed by line drawings, micrographs, and standard photographs. Color may be used at no extra charge for online publications. Consult the editor of the publication to which you are submitting for information on requirements and costs for color figures for print publications.

Graphs and charts improve the general presentation of a technical publication by reporting data in an easily comprehensible manner. They are generally used to show trends rather than the detailed information in a table.

The style of the graphs and charts and the size and appearance of letters and numbers should be consistent within a paper.

Whenever possible, figures should be horizontal. This format takes up minimal space in the article. Do not draw a box around line-art figures. Multipanel figures should be labeled (lowercase a, b, c, etc.) and combined into one file.

File Formats

For ASA, CSSA, and SSSA publications, high-resolution JPEG, PDF, EPS, or TIF (TIFF) files are the preferred file types. PPT files are also acceptable if the figure was created in PowerPoint. Images should have a minimum resolution of 300 dpi. For EPS files, be sure all fonts are embedded; all lines must be at least 0.5 point. Figure art submitted as PDFs should be distilled using Adobe Acrobat Distiller's "Press Quality" setting. For photographs, use high-resolution TIF or JPEG files.

Figure Quality

Because authors are the only ones working with the original graphics file, corrections are the sole responsibility of the author. Authors should not submit figures under the assumption that minor errors will be corrected by someone else at a later stage.

Clearly label all figures in the file name (e.g., Figure1.pdf). (If the paper is submitted for double-blind review, be sure to omit the author’s name within the file name.)

Figure Size

The final size of the published figure depends to some extent on where it will appear. For journals, a single column is approximately 8.5 cm (3.5 inches, or 20 picas) wide, and full-page width is approximately 17.8 cm (7 inches, or 42 picas). For books, check with the book editor for the optimum size. Figures can be placed lengthwise on a page, but this is not the ideal layout.

Figures that fit within a single journal column’s width are an economical use of space. Avoid creating figures that have unnecessary white space. Figures do not have to
fill the allotted one or two columns; that is, reduction is based on content, not on a width of exactly one or two columns.

**Font Size and Type**

Use these recommended fonts where possible: Arial, Helvetica, Calibri, Times New Roman, Symbol.

All figure elements, including letters, numbers, and symbols, must be legible at their final size. In general, authors should make the figure type size large enough so that it is at least 8 points after reduction. No type should be less than 6 points. As an example, for a 16-cm-wide figure, choose 16-point type, so that when the figure is reduced to fit in a single journal column, the type is reduced to 8-point size.

**Style**

We suggest using either sentence-style capitalization (only the first word has an initial capital) or title capitalization (each major word has an initial capital). Use only lowercase for legends and for units of measure.

Position decimal points correctly, at the base of the numbers and in a size large enough to stand reduction. Decimal points should be in proportion to the numbers they accompany. Do not use commas in place of decimal points.

Be sure that the overall style in the figures follows journal standards. For example, if you use Mg ha$^{-1}$ in the text, do not use Mg/ha in the figures.

In addition:

- Define all abbreviations in the caption, even if they appear in the overall abbreviations list.
- Italicize variables.
- Check the spelling of all text in each figure.

**The Graphic Elements**

**Axis scale.** Do not crowd the interval marks on axis scales. Fewer may be better. Rarely, if ever, rule in the coordinates grid—not even in light lines or dots. (Light lines will break up, and light dotted lines may disappear entirely.)

**Legend.** Include a complete legend to identify symbols, lines, and patterns. (A legend is a miniature table of correspondence between the patterns and symbols and their meaning.) Put the legend inside the figure box, preferably above or to the right of the figure.

**Fill patterns and shading.** If you need to shade parts of your figure, keep in mind that the spaces between the elements of that shading will be reduced when the figure is reduced. Many patterns built into computer programs become solid black when reduced to 50% of the original size. Search for patterns, or create your own, that will not condense to black.

For bar graph patterns, use solid black, solid white, black diagonal lines, sharp cross-hatching, a sharp dot screen, or a random dot pattern. Dot patterns must be fairly coarse to reproduce well. Light grays and fine, light dots are likely to become muddy or blotchy or even disappear altogether in reproduction. Shades of gray may turn into indistinguishable muddy blacks.
Choose symbols and patterns of similar weight and tone to avoid making one set of data look inherently more important than another.

**Lines.** Every line in a figure should have meaning and purpose, so authors should avoid using decorative borders, shadows, and other three-dimensional effects. Lines should be of consistent weight and sufficiently heavy (at least 0.5 point) to ensure a high-quality reproduction.

**Three-Dimensional Graphs.** Use three-dimensional graphs only to represent three dimensions of data. If there are no data for the $z$ axis, do not use three-dimensional formatting. This may require changing the default settings on your software.

**Photographs**

Submit photographs as high-resolution TIF or JPEG files. Indicate the scale, or at least provide a reference point to indicate relative size. For micrographs, indicate the power at which the image was taken (either in the caption or on the figure itself).

If photographs are taken in a series, maintain the same height and angle of the camera, the same distance from the subject, and the same angle of the sun. (A picture taken 3 m from the subject at 0800 h will appear quite different from one taken of the same subject from 6 m at 1700 h.)

**Selection**

Make sure that the photograph shows something unique, interesting, and clearly identifiable. Use photographs only if they show something essential to your point.

**Combinations**

When two or more photographs are to be combined into one figure, each part of a composite figure should be clearly identified on the figure by large lowercase letters (a, b, c, etc.). Use the same letters to identify the parts in the caption and in text citations.

Letters, numbers, arrows, scales, and other marks that appear in a light area of the photo should be black. If they appear in a dark area, they should be white, or placed on a white circular or square background. Sufficient contrast is also essential for size bars used in micrographs.

**Permissions**

If a person or named product is shown in the photograph, it is the responsibility of the author to obtain written permission for use of the photograph from the person or the manufacturer of the product. A copy of the release must be forwarded to headquarters after acceptance; ASA, CSSA, and SSSA are not responsible for any claims that may result from using the figure. For more information on permissions, see Chapter 11.

**Captions**

Type all figure captions double-spaced. Number figures in the order they are cited in the text. It is good to include the caption with the actual figures as well as in the manuscript so that reviewers do not have to hunt through the manuscript to understand the figures. See Chapter 1 and journal instructions for details on figure and table placement.

A figure caption should be brief but sufficiently detailed to stand on its own. Identify curves or symbols in a legend within the figure itself, not in the caption. Define abbreviations in the caption. Do not write separate captions for the parts of a compound figure.
In both captions and text, refer to the figures with the abbreviation "Fig." for single and multiple figures. Spell out the full word only when it appears alone (without a number) or as the first word of a sentence in the text.

Do not be too brief in your caption. A caption that states only “Analysis of data” or “Results of Exp. 2,” for example, is not sufficient.

Further Resources

Further information on preparing figures is available in Seddigh and Jolliff (1988). A book-length analysis of graph design for scientific publications is available in Cleveland’s (1994) *The Elements of Graphing Data.*
Chapter 6. Mathematics and Numbers

EQUATIONS

Mathematical equations can present difficult and costly problems of type composition. Because equations often must be retyped and reformatted during composition, errors can be introduced. Keep in mind that typesetters will reproduce what they see rather than what the equation should look like. Therefore, preparation of the manuscript copy and all directions and identification of letters and symbols must be clear, so that those lacking in mathematical expertise can follow the copy.

Use keyboard formatting where possible (i.e., bold, super-/subscripts, simple variables, Greek font, etc.), and use MathType or the Word equation editor for display equations. If your equations are drawn from calculations in a computer language, translate the equation syntax of the computer language into standard mathematical syntax. Likewise, translate variables into standard mathematical format. If you need to present computer code, do that in an appendix.

Position and Spacing

The position and spacing of all elements of an equation must be exactly as they are to appear in printed form.

Place superscript and subscript letters and symbols in the correct positions.

Put a space before and after most mathematical operators (the main exception is the solidus sign for division). For example, plus and minus signs have a space on both sides when they indicate a mathematical operation but have no space between the sign and the number when used to indicate positive or negative position on the number line (e.g., \(5 - 2 = 3\); a range from \(-15\) to \(25\) kg).

No space is left between variables and their quantities or between multiplied quantities when the multiplication sign is not explicitly shown. No space is left between an expression and its power (or any superscripted or subscripted modifier). No space is left after trigonometric functions.

See the CSE (2006) style manual for further rules, examples, and exceptions.

Special Characters

Single letters that denote mathematical constants, variables, and unknown quantities in text and in equations are set in italic, except Greek letters, which are not italicized. Vectors and matrices are set in boldface roman type. Two- or three-letter variables (e.g., EC for electrical conductivity) should be set in roman type.

Special characters should be treated the same in the text, equations, tables, and figures.

Call attention to unusual symbols and modification of symbols that may be lost or distorted during file conversion or exchange. Carefully distinguish between primes and apostrophes; the uppercase letter O and the numeral zero; the lowercase letter I, uppercase letter I, and the numeral 1; the degree symbol and a superscripted zero or letter o; and rho (\(\rho\)) and the letter p.

Simplifying Equations

Use in-line fractions (i.e., with a solidus rule, as in \(x/y\)) as much as possible, especially in the text. Show the necessary aggregation by using fences (i.e., parentheses, brackets, and braces). Use the sequence \\{\((\))\}.
In display fractions, align the rules with the main signs of the equation or formula. In complex equations, use horizontal rules for the main fractions and slant rules in numerators, denominators, and exponents. Some display equations can be reformatted as in-line equations. Thus, \( \frac{a}{bcd} \) and \( \frac{a}{b-c} \) and \( \frac{a}{b} - \frac{c}{d} \) can easily substitute for
\[
\frac{a}{bcd} \quad \text{and} \quad \frac{a}{b-c} \quad \text{and} \quad \left( \frac{a}{b} \right) - \left( \frac{c}{d} \right)
\]
Use the same techniques to simplify a complex display equation.

For large numbers in text, tables, or figures, standard scientific notation is preferred instead of computer exponentials (e.g., \( 7.0 \times 10^{-3} \) instead of \( 7.0 \times E-03 \)). Computer exponentials may be used for presentation of software-generated data in tables and figures. SI prefixes are usually preferable to scientific notation when expressing units.

**Integrals, Summations, and Limits**

With single integral signs, the upper and lower limits should always be placed to the right of the integral sign, never above and below. In text, this can be accomplished by stacking supers and subs (\( \int_{0}^{\infty} \)). For summations, the limits above and below are customary in display equations; in text, however, and in the numerator and/or denominator of display equations, the right-side position is required.

**Roots**

As practical, use negative exponents or the solidus instead of display fractions and fractional powers instead of the radical sign. For example,
\[
\frac{\cos \left( \frac{1}{x} \right)}{\sqrt{a + \frac{b}{x}}}
\]
is better written as
\[
\frac{\cos \left( \frac{1}{x} \right)}{\left[ a + \left( \frac{b}{x} \right) \right]^{1/2}}
\]
Nonetheless, considerations of space should not override clarity. The previous equation can be further condensed to fit within the text line as \( \left[ \cos \left( \frac{1}{x} \right) \right] / \left[ a + \left( \frac{b}{x} \right) \right]^{1/2} \), but this is not necessarily the best presentation. Consider your readers.

**Numbering Equations**

It is not necessary to number all displayed equations, but they are usually numbered in papers that have a substantial number of equations or more than one that is referred to within the text. If equations are numbered, place the numbers in brackets at the right margin. Abbreviate text citations in the form Eq. [1], Eq. [4] and [5], Eq. [7–19], and so forth.

**Exponential Functions**

For lengthy or complex exponents, the symbol \( \exp \) is preferred, particularly if such exponentials appear in the body of the text. Thus, \( \exp(a^2 + b^2)^{1/2} \) is preferable to \( e^{(a^2 + b^2)^{1/2}} \). The larger size of symbols permitted by this usage also makes reading easier.
NUMBERS

Reported data should include no more significant digits than the precision of the experimental methods warrants. Often, more than three significant digits of data from agronomic research cannot be justified. An acceptable rule is to round treatment means to one-tenth of their estimated standard error. For example, if the estimated standard error is 1.43, the means should be rounded to the nearest 0.1, and if the standard error is 18.4, the means should be rounded to the nearest 1.0.

The decimal separator in ASA, CSSA, and SSSA publications is a comma. In text, four-digit numbers are set solid (e.g., 1000). In tables and text, a comma separates every three digits in numbers of five digits or greater, to the left of the decimal point (e.g., 10,000). In tables, if any value in a column has five digits or greater, the whole column displays the comma; otherwise, the values are set solid. (For an example, see Table 5–2.)

Dates, page numbers, percentages, time, numbers preceded by capitalized nouns, and numbers followed by units of measure are expressed as numerals (e.g., Table 1, Chapter 1, 2%, Journal Article no. 1, Treatment 3, 1 g, 5 s).

A numeral is used for a single number of 10 or more, except when the number is the first word of the sentence. Numerals are used to designate the numbers nine and below when two or more numbers are used and any of them are greater than nine: “... 2, 5, and 20 pots were planted,” but “a group of 12 plants was incubated at three temperatures.”

Ordinal numbers are treated like cardinal numbers: third, fourth, 33rd, 100th, except in references, where digits are preferred (e.g., 5th ed., 7th Congress).

For large numbers ending in zeros, use a word or prefix for part of the number (e.g., 1.6 million, not 1,600,000; 23 µg, not 0.000023 g).

A zero is used before decimal numbers less than 1.0 (e.g., 0.1 and 0.5).

Use the connecting word ‘to’ rather than a dash in a range of numbers, except when the numbers are used in parentheses or in tables.

Do not use the ambiguous term billion, which means “thousand million” in some nations and “million million” in other nations.

Further Resources

More information on rules and suggestions in preparing mathematical copy can be found in Scientific Style and Format (CSE, 2006), including that manual’s annotated bibliography, and in the bibliography at the back of this book.
Chapter 7. Units and Measurements

The SI system (Système International d’Unités) of reporting measurements is required in all ASA, CSSA, and SSSA publications. Other units may be reported parenthetically if this will clarify interpretation of the data.

The National Institute of Standards and Technology maintains online resources for SI (http://physics.nist.gov/cuu/) and has published a comprehensive guide (Thompson and Taylor, 2008) that includes a concise checklist of style requirements. Table 7–6 at the end of this chapter gives selected conversion factors.

**BASE AND DERIVED UNITS**

The SI system is based on seven base units (Table 7–1). Derived units (Table 7–2) are expressed algebraically in terms of the base units. Some of these have been given special names and symbols, which may be used to express still other derived units. An example of a derived unit with a special name is the newton (N) for force; the newton is expressed in basic units as m kg s\(^{-1}\). Another unit with a special name is the pascal (Pa), which is one newton per square meter.

**Using SI Units**

Publications of ASA, CSSA, and SSSA impose less stringent requirements in style than the full formal SI system as published by the National Institute of Standards and Technology (Thompson and Taylor, 2008; Taylor and Thompson, 2008), and new developments in SI may take time to win adoption by the editorial boards. For example, this style manual allows molar concentration but disallows normal concentration, whereas strict SI usage declares both to be obsolete (Thompson and Taylor, 2008, 8.6.5). For certain papers or publications, traditional English counterparts may be used along with the SI units. (If in doubt, check with the editor to whom you are submitting your work.)

The prefixes and their symbols listed in Table 7–3 are used to indicate orders of magnitude in SI units. They reduce the use of nonsignificant digits and decimals and provide a convenient substitute for writing powers of 10. With some exceptions (notably tonne, liter, and hectare; see the discussion of non-SI units, below), for ease of understanding, base units (kg, m, s) should be used in the denominator of combinations of units, while appropriate prefixes for multiples (or submultiples) are selected for the numerator so that the numerical value of the term lies between 0.1 and 1000. Values outside this range may be used instead of changing the prefix to keep units consistent across a single presentation or discussion.

A digit is significant if it is required to express the numerical value of the quantity. In the expression \(l = 1200\) m, it is not possible to tell if the last two zeros are significant or only indicate the magnitude of the numerical value of \(l\). In the expression \(l = 1.200\) km, the

---

### Table 7–1. Base SI units.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Unit</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>meter</td>
<td>m</td>
</tr>
<tr>
<td>Mass</td>
<td>kilogram</td>
<td>kg</td>
</tr>
<tr>
<td>Time</td>
<td>second</td>
<td>s</td>
</tr>
<tr>
<td>Electric current</td>
<td>ampere</td>
<td>A</td>
</tr>
<tr>
<td>Thermodynamic temperature</td>
<td>kelvin</td>
<td>K</td>
</tr>
<tr>
<td>Amount of substance</td>
<td>mole</td>
<td>mol</td>
</tr>
<tr>
<td>Luminous intensity</td>
<td>candela</td>
<td>cd</td>
</tr>
</tbody>
</table>
two zeros are assumed to be significant; otherwise, the value of \( l \) would have been written \( l = 1.2 \text{ km} \).

An exponent attached to a symbol containing a prefix indicates that the unit with its prefix is raised to the power expressed by the exponent. **Example:** \( 1 \text{ mm}^3 = (10^{-3}) \text{ m}^3 = 10^{-9} \text{ m}^3 \).

Use a space to show multiplication of units and a negative exponent to show division; these are strongly preferred to the otherwise acceptable center dot (•) and solidus (/). Thus, \( \text{m s}^{-1} \) is preferred to \( \text{m/s} \). Only one solidus may be used in combinations of

### Table 7–2. Derived SI units with special names.

<table>
<thead>
<tr>
<th>Derived quantity</th>
<th>Name</th>
<th>Symbol</th>
<th>Expression in terms of other SI units</th>
<th>Expression in terms of SI base units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorbed dose, specific energy imparted, kerma</td>
<td>gray</td>
<td>Gy</td>
<td>J kg(^{-1})</td>
<td>m(^2) s(^{-1})</td>
</tr>
<tr>
<td>Activity (of a radionuclide)</td>
<td>becquerel</td>
<td>Bq</td>
<td>s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>Capacitance</td>
<td>farad</td>
<td>F</td>
<td>C V(^{-1})</td>
<td>m(^{-2}) kg(^{-1}) s(^4) A(^2)</td>
</tr>
<tr>
<td>Celsius temperature</td>
<td>degree Celsius</td>
<td>°C</td>
<td></td>
<td>K</td>
</tr>
<tr>
<td>Dose equivalent</td>
<td>sievert</td>
<td>Sv</td>
<td>J kg(^{-1})</td>
<td>m(^2) s(^{-2})</td>
</tr>
<tr>
<td>Electric charge, quantity of electricity</td>
<td>coulomb</td>
<td>C</td>
<td></td>
<td>s A</td>
</tr>
<tr>
<td>Electric conductance</td>
<td>siemens</td>
<td>S</td>
<td>A V(^{-1})</td>
<td>m(^2) kg(^{-1}) s(^3) A(^{-2})</td>
</tr>
<tr>
<td>Electric potential, potential difference, electromotive force</td>
<td>volt</td>
<td>V</td>
<td>W A(^{-1})</td>
<td>m(^2) kg s(^{-3}) A(^{-1})</td>
</tr>
<tr>
<td>Electric resistance</td>
<td>ohm</td>
<td>Ω</td>
<td>V A(^{-1})</td>
<td>m(^2) kg s(^{-3}) A(^{-2})</td>
</tr>
<tr>
<td>Energy, work, quantity of heat</td>
<td>joule</td>
<td>J</td>
<td>N m</td>
<td>m(^2) kg s(^{-2})</td>
</tr>
<tr>
<td>Force</td>
<td>newton</td>
<td>N</td>
<td></td>
<td>m kg s(^{-2})</td>
</tr>
<tr>
<td>Frequency</td>
<td>hertz</td>
<td>Hz</td>
<td>s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>Illuminance †</td>
<td>lux</td>
<td>lx</td>
<td>cd sr</td>
<td>cd sr</td>
</tr>
<tr>
<td>Inductance</td>
<td>henry</td>
<td>H</td>
<td>Wb A(^{-1})</td>
<td>m(^2) kg s(^{-2}) A(^{-2})</td>
</tr>
<tr>
<td>Luminous flux †</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnetic flux</td>
<td>weber</td>
<td>Wb</td>
<td>V s</td>
<td>m(^2) kg s(^{-2}) A(^{-1})</td>
</tr>
<tr>
<td>Magnetic flux density</td>
<td>tesla</td>
<td>T</td>
<td>Wb m(^{-2})</td>
<td>kg s(^{-2}) A(^{-1})</td>
</tr>
<tr>
<td>Plane angle ‡</td>
<td>radian</td>
<td>rad</td>
<td></td>
<td>m m(^{-1}) = 1</td>
</tr>
<tr>
<td>Power, radiant flux</td>
<td>watt</td>
<td>W</td>
<td>J s(^{-1})</td>
<td>m(^2) kg s(^{-3})</td>
</tr>
<tr>
<td>Pressure, stress</td>
<td>pascal</td>
<td>Pa</td>
<td>N m(^{-2})</td>
<td>kg s(^{-2})</td>
</tr>
<tr>
<td>Solid angle</td>
<td>steradian</td>
<td>sr</td>
<td></td>
<td>m(^2) m(^{-2}) = 1</td>
</tr>
</tbody>
</table>

† Photometric units are not allowed in ASA–CSSA–SSSA publications.
units, unless parentheses are used to avoid ambiguity. Thus, \( \mu\text{mol m}^{-2} \text{s}^{-1} \) is preferred, and \( \mu\text{mol/(m}^2 \text{s}) \) is acceptable, but \( \mu\text{mol/m}^2\text{s} \) is not allowed. Where the denominator unit is modified by a quantity, the negative exponent goes after the unit, not the number. 

**EXAMPLE:** g 1000 seed\(^{-1}\).

When reporting the value of a quantity, under strict SI usage, the information defining that quantity should be presented so that it is not associated with the unit (Thompson and Taylor, 2008, 7.5). **EXAMPLE:** “the water content is 20 mL kg\(^{-1}\)” not “20 mL H\(_2\)O kg\(^{-1}\)” ; however, such expressions are acceptable in ASA, CSSA, SSSA publications.

Punctuation with SI units is only as required by the English context. In particular, SI unit symbols take a period only at the end of a sentence.

**Non-SI Units**

Some non-SI units may be used in ASA, CSSA, SSSA publications, but these units are limited to those that are convenient for crop and soil scientists. The quantity of area can be expressed as hectare (1 ha = 10\(^4\) m\(^2\)). The use of liter (1 L = 10\(^{-3}\) m\(^3\)) in the denominator of derived units is permitted, but cubic meters is encouraged. Soil bulk density can be expressed as g cm\(^{-3}\), but Mg m\(^{-3}\) is encouraged and t m\(^{-3}\) is allowed (see below). Angstroms are allowed for atomic spacing, and wave number can be reported as reciprocal centimeter (cm\(^{-1}\)).

The SI base unit for thermodynamic temperature is kelvin (K); however, the Celsius scale may be used to express temperature. The degree sign should be used with Celsius temperature (°C) but not with the kelvin scale.

The base unit second (s) is the preferred unit of time. Other units (i.e., minute, min; hour, h; day, d; week, wk; year, yr) are acceptable. Periods of time shorter than 182 d (26 wk) should not be expressed in months (mo) without a qualifying word such as “about” or “approximately.” The unit ”month” may be used for periods of 6 mo or greater in text, tables, or figures; the word ”month” may be used to mean calendar month. Named units (e.g., July rainfall) are also acceptable.

In SI, a tonne (t) equals 10\(^3\) kg, or 1 Mg, and is understood to mean metric ton. When expressing yields or application rates, the term Mg ha\(^{-1}\) is preferred; t ha\(^{-1}\), widely used outside the United States, is acceptable. For a million tonnes, use Tg (not Mt).

Radian (rad) is the derived unit for measurement of plane angles, but degree is also acceptable. Other acceptable non-SI units are dalton (Da), electron volt (eV), poise (P), Svedberg units (S), degree (°), minute (′), and second (″). Use decimal values for minutes, degrees, and seconds (both are allowed for for geographic coordinates; see Chapter 2).

**SPECIFIC APPLICATIONS**

Special attention is required for reporting concentration, exchange composition and capacity, energy of soil water (or water potential), and light. Table 7–4 summarizes the appropriate units for society publications. Prefixes (Table 7–3) should be used to modify units in Table 7–4 so that numerical values fall between 0.1 and 1000.

**Concentration**

SI defines a mole (mol) as the amount of a substance of a system that contains as many elementary entities as there are atoms in 0.012 kg of \(^{12}\)C (Taylor and Thompson, 2008, 2,1,1,6). With this definition, the elementary entities must be specified and may be atoms, molecules, ions, electrons, other particles, or specified groups of such particles. The substance may be a mixture, such as air.
Express concentrations on a molar basis (mol L\(^{-1}\)). Using M is acceptable although not preferred. Equivalencies include

\[
\begin{align*}
1 \text{ mol L}^{-1} &= 1 \text{ M} = 1 \text{ mmol mL}^{-1} \\
1 \text{ mmol L}^{-1} &= 1 \text{ mM} = 10^{-3} \text{ M} = 1 \text{ µmol mL}^{-1} \\
1 \text{ µmol L}^{-1} &= 1 \text{ µM} = 10^{-6} \text{ M} = 1 \text{ nmol L}^{-1} \\
1 \text{ nmol L}^{-1} &= 1 \text{ nM} = 10^{-9} \text{ M} = 1 \text{ pmol mL}^{-1}
\end{align*}
\]

Solutions containing ions of mixed valence should also be given on the molar basis of each ion. Molality (mol kg\(^{-1}\) of solvent) is an acceptable term and unit; it is the preferred unit for precise, nonisothermal conditions. Moles of charge per liter (molc L\(^{-1}\)) is also acceptable in some ionic situations. Do not use normality, N, the amount of substance concentration based on the concept of equivalent concentration. The relationship between normality and molarity is expressed by

\[N = nM\]

where \(n\) is the number of replaceable H\(^+\) or OH\(^-\) per molecule (acids and bases) or the number of electrons lost or gained per molecule (oxidizing and reducing agents). A useful reference is Segel (1976).

### Table 7–4. Preferred (P) and acceptable (A) units for quantities most likely to be used in ASA–CSSA–SSSA publications (concentration, exchange parameters, light, and water potential).

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Application</th>
<th>Unit Symbol</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration</td>
<td>known molar mass (liquid or solid)</td>
<td>mole per cubic meter (P) mol m(^{-3})</td>
<td>mol m(^{-3})</td>
</tr>
<tr>
<td></td>
<td>mole per kilogram (P) mol kg(^{-1})</td>
<td>g L(^{-1})</td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>mole per liter (A) mol L(^{-1})</td>
<td>g L(^{-1})</td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>gram per liter (A) g L(^{-1})</td>
<td></td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>unknown molar mass (liquid or solid)</td>
<td>gram per cubic meter (P) g m(^{-3})</td>
<td>g m(^{-3})</td>
</tr>
<tr>
<td></td>
<td>gram per kilogram (P) g kg(^{-1})</td>
<td>g L(^{-1})</td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>gram per liter (A) g L(^{-1})</td>
<td></td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>known ionic charge</td>
<td>mole charge per cubic meter (P) molc m(^{-3})</td>
<td>molc m(^{-3})</td>
</tr>
<tr>
<td></td>
<td>mole charge per liter (A) molc L(^{-1})</td>
<td>molc L(^{-1})</td>
<td>molc L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>gas</td>
<td>mole charge per cubic meter (P) molc m(^{-3})</td>
<td>molc m(^{-3})</td>
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<tr>
<td></td>
<td>gram per cubic meter (A) g m(^{-3})</td>
<td>g L(^{-1})</td>
<td>g L(^{-1})</td>
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<tr>
<td></td>
<td>gram per liter (A) g L(^{-1})</td>
<td></td>
<td>g L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>liter per liter (A) L L(^{-1})</td>
<td></td>
<td>L L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>microliter per liter (A) µL L(^{-1})</td>
<td>µL L(^{-1})</td>
<td>µL L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>mole per liter (A) mol L(^{-1})</td>
<td></td>
<td>mol L(^{-1})</td>
</tr>
<tr>
<td></td>
<td>mole fraction (A) mol mol(^{-1})</td>
<td></td>
<td>mol mol(^{-1})</td>
</tr>
<tr>
<td>Exchange parameters</td>
<td>exchange capacity</td>
<td>mole charge of saturating ion per kilogram (P) molc kg(^{-1})</td>
<td>molc kg(^{-1})</td>
</tr>
<tr>
<td></td>
<td>centimole charge of saturating ion per kilogram (A) cmolc kg(^{-1})</td>
<td>cmolc kg(^{-1})</td>
<td>cmolc kg(^{-1})</td>
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<tr>
<td></td>
<td>exchangeable ion composition</td>
<td>mole charge of specific ion per kilogram molc kg(^{-1})</td>
<td>molc kg(^{-1})</td>
</tr>
<tr>
<td></td>
<td>sum of exchangeable ions</td>
<td>mole charge of ion per kilogram molc kg(^{-1})</td>
<td>molc kg(^{-1})</td>
</tr>
<tr>
<td>Light</td>
<td>irradiance</td>
<td>watt per square meter W m(^{-2})</td>
<td>W m(^{-2})</td>
</tr>
<tr>
<td></td>
<td>photosynthetic photon flux density (400–700 nm) micromole per square meter per second µmol m(^{-2}) s(^{-1})</td>
<td>µmol m(^{-2}) s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>Water potential</td>
<td>driving force for flow</td>
<td>joule per kilogram (P) J kg(^{-1})</td>
<td>J kg(^{-1})</td>
</tr>
<tr>
<td></td>
<td>kilopascal (A)</td>
<td>kPa</td>
<td>kPa</td>
</tr>
<tr>
<td></td>
<td>meter of water in a gravitational field (A) m</td>
<td>m</td>
<td>m</td>
</tr>
</tbody>
</table>
In some instances, it is convenient to report concentrations in terms of their components—either weight to volume or volume to volume. Do not use percentage.

Gas concentration can be expressed as mol m$^{-3}$, g m$^{-3}$ partial pressure, or mole fraction. The denominator of the mole fraction needs no summation sign, because the mole is defined as Avogadro’s number of any defined substance, including a mixture such as air. An O$_2$ concentration of 210 mL L$^{-1}$ is therefore $21 \times 10^{-2}$ mol mol$^{-1}$ or 0.21 mol fraction. A CO$_2$ concentration of 335 µmol mol$^{-1}$ equals 335 µmol fraction.

Nutrient concentration in plants, soil, or fertilizer can be expressed on the basis of mass as well as the amount of substance. For example, plant P concentration could be reported as 180 mmol kg$^{-1}$ P or 5.58 g kg$^{-1}$ P. Extractable nutrients in soil should be expressed as mg kg$^{-1}$ when soil is measured on a mass basis, or g m$^{-3}$ when soil is measured on a volumetric basis. Exchangeable ions determined by the usual acetate procedure on weighed samples should be expressed as mmol$_e$ kg$^{-1}$ or cmol$_e$ kg$^{-1}$.

Water content of plant tissue or plant parts can be expressed in terms of water mass per unit mass of plant material (e.g., g kg$^{-1}$ H$_2$O). State whether reported plant mass is on a dry or wet basis.

**Exchange Composition and Capacity**

Exchange capacity and exchangeable ion composition should be expressed as moles of charge per kilogram (e.g., 5 cmol$_e$ kg$^{-1}$). Omit the sign of the charge (+ or –); it should be apparent from the text. If the cation exchange capacity is determined by the single-ion saturation technique, the ion used should be specified in the text as it can affect the cation exchange capacity measured. If Mg$^{2+}$ were used for the soil, and specific ion effects were nonsignificant, the cation exchange capacity would be expressed as 8 cmol$_e$ (½-Mg$^{2+}$) kg$^{-1}$. Milliequivalents (meq) per 100 g is not an acceptable unit in the SI system and should not be used in ASA, CSSA, SSSA publications.

**Energy of Soil Water or Water Potential**

Soil water potential refers to its equivalent potential energy; it can be expressed on either a mass or a volume basis. Energy per unit mass has units of joules per kilogram (J kg$^{-1}$) in SI. Energy per unit volume is dimensionally equivalent to pressure, and the SI pressure unit is the pascal (Pa). One joule per kilogram is 1 kPa if the density of water is 1 Mg m$^{-3}$ and, since 1 bar is equal to 100 kPa, 1 J kg$^{-1}$ is equal to 0.01 bar at this same density. Energy per unit mass (J kg$^{-1}$) is preferred to the pressure unit (Pa). The use of the non-SI unit bar is accepted for use with the SI, although it is not preferred.

The height of a water column in the earth’s gravitational field, energy per unit of weight, can be used as an index of water potential or energy. The potential in joules per kilogram (J kg$^{-1}$) is the gravitational constant multiplied by the height of the water column. Since the gravitational constant (9.81 m s$^{-1}$) is essentially 10, hydraulic head in meters of water is approximately 10 times the water potential expressed in joules per kilogram or kilopascals.

**Light**

Accepted SI notation for total radiant energy per unit area is joule per square meter (J m$^{-2}$). Energy per unit time or irradiance is expressed in watts per square meter (W m$^{-2}$). Alternative units, based on calories or ergs for energy and square centimeter for area, are not acceptable. Also, photometric units, including lux, are not acceptable.
Plant scientists studying photochemically triggered responses (e.g., photosynthesis, photomorphogenesis, and phototropism) may quantify radiation in terms of number of photons rather than energy content. Express photon flux density per unit area in moles of photons per square meter per second (mol m\(^{-2}\) s\(^{-1}\)). The photosynthetic photon flux density (PPFD) is photon flux density in the waveband 400 to 700 nm. For studies involving other wavebands, the waveband should be specified. See Shibles (1976) and the summary under Light Measurements and Photosynthesis in Chapter 3 of this manual.

**Use of Percentage in SI**

Whenever the composition of some mixture is being described and it is possible to express elements of the mixture in SI base or derived units, the use of percentage is unacceptable. In such cases the percentage should be replaced by appropriate SI units. For example, plant nutrient concentration must be expressed in SI units based on either amount of substance or mass.

The use of percentage is acceptable when the elements of an event cannot be described in SI base or derived units, or when a well-known fractional comparison of an event is being described. The following are examples where use of percentage is acceptable.

- Coefficient of variation.
- Botanical composition, plant stand, and cover estimates.
- Percentage of leaves (or plants) infected.
- Percentage increase (or decrease) in yield.
- Percentage of applied element(s) that are recovered by plants, extractants, etc.
- Fertilizer grades.
- Relative humidity.
- As an alternative unit of soil texture. This is allowed because each component is well defined and is a fraction on a mass basis.
- As an alternative unit to express fractional base saturation. This is permissible because each component is a fraction on a chemical basis.
- Atom percent abundance of a stable isotope (e.g., \(^{15}\)N, \(^{18}\)O). This is determined on a mass basis.

**Parts per Thousand**

The term *parts per thousand*, used in some mineralogy and oceanography references, is acceptable. This term is widely accepted for reporting isotope ratios relative to a standard and is dimensionless. Its symbol is %.

**Parts per Million**

Parts per million (ppm) is an ambiguous term. To avoid ambiguity, authors are required to use preferred or acceptable SI units. Depending on the type of data, authors could use µL L\(^{-1}\), mg L\(^{-1}\), or mg kg\(^{-1}\) in place of parts per million. The only exception to the use of ppm is when associated with nuclear magnetic resonance (NMR) measurements. Parts per million is the official term used to express the relative shift of a NMR line of a given nucleus from the line associated with the standard for that nucleus. The term is dimensionless.
Cotton Fiber

Official standards for cotton staple length are given in terms of inches and fractions of an inch, generally in gradations of thirty-seconds of an inch. Stapling is done by a classer in comparison with staple standards. Measurement by instrument has shown unequal increments between consecutive staples in these standards. Because the classer is the authority on length, these unequal increments have been maintained. When staple length is determined by a classer, it may be reported as a code number, with the code being the number of thirty-seconds of an inch called by the classer.

Instrument measurements are preferable in experimental work because of equal incremental differences between successive fiber lengths. Report these values using appropriate SI units (Table 7–5). Fiber fineness determined by the micronaire instrument should be reported as micronaire reading.

Recommended Units and Conversion Factors

Tables of recommended units (Table 7–5) and conversion factors (Table 7–6) are included to aid in the use of SI units. See also Thompson and Taylor (2008, Appendix B).

TIME AND DATES

Clock Time

Use the abbreviations AM and PM, capital letters, to distinguish between the halves of the day, e.g., 12:02 AM. Time zones may be used if needed to avoid ambiguity. Do not capitalize the names of times zones when spelled out. Capitalize the abbreviations of time zones, without periods, when they directly following the time (e.g., 11:30 AM CST). The 24-h system, which is indicated by four digits—the first two for hours and the last two for minutes—may be used to avoid ambiguity. In this system, the day begins at midnight, 0000 h, and the last minute is 2359 h. Thus, 2400 h on 31 Dec. 2012 is the same as 0000 h on 1 Jan. 2013.

Dates

In running text, capitalize and spell out the names of days and months. For complete dates, give the day (one or two digits), month (abbreviated), and year (four digits), e.g., 1 Aug. 2013. Abbreviate names of months and days of the week in tables and references. Standard abbreviations for months are Jan., Feb., Mar., Apr., Aug., Sept., Oct., Nov., and Dec.; May, June, and July are never abbreviated.

Dates may also be identified as day of the year (i.e., in the year’s sequence of 365 or 366 days), thus: Day of Year 235. Its typical abbreviation (DOY) should be defined at first use. Note that Julian day does not mean day of the year. A Julian day describes a date in terms of days elapsed since Greenwich noon on 1 Jan. 4713 BC. Julian dates are used primarily in astronomy, information science, and space science.

MONETARY UNITS

For monetary values, use the appropriate currency symbol. You may use the full numeric form (e.g., $1,500,000) or a combination of numbers and words ($1.5 million). Because many nations use the dollar as the unit of currency, it is generally advisable to include the country prefix (e.g., US$500, Can$350, NZ$300) at first use and at every use if more than one country currency is used.
<table>
<thead>
<tr>
<th>Quantity or rate</th>
<th>Application</th>
<th>Unit</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle</td>
<td>x-ray diffraction pattern</td>
<td>radian (P)</td>
<td>0°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>degree (A)</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>land area</td>
<td>square meter (P)</td>
<td>m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hectare (A)</td>
<td>ha</td>
</tr>
<tr>
<td></td>
<td>leaf area</td>
<td>square meter</td>
<td>m²</td>
</tr>
<tr>
<td></td>
<td>surface area of soil</td>
<td>square meter per kilogram</td>
<td>m² kg⁻¹</td>
</tr>
<tr>
<td>Interatomic spacing</td>
<td>crystal structure</td>
<td>nanometer (P)</td>
<td>nm</td>
</tr>
<tr>
<td>Bulk density</td>
<td>soil bulk density</td>
<td>megagram per cubic meter (P)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>gram per cubic centimeter (A)</td>
<td>g cm⁻³</td>
</tr>
<tr>
<td>Electrical conductivity</td>
<td>salt tolerance</td>
<td>siemen per meter</td>
<td>S m⁻¹</td>
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<td>Elongation rate</td>
<td>plant</td>
<td>millimeter per second (P)</td>
<td>mm s⁻¹</td>
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<td></td>
<td>millimeter per day (A)</td>
<td>mm d⁻¹</td>
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<td>N₂-fixing activity</td>
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<td></td>
<td>milligram per kilogram (A)</td>
<td>mg kg⁻¹</td>
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<td>soil, volume basis</td>
<td>mole per cubic meter (P)</td>
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<td></td>
<td>milligram per liter (A)</td>
<td>mg L⁻¹</td>
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<tr>
<td>Fertilizer rate</td>
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<td></td>
<td>kilogram per hectare (A)</td>
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<td>Fiber strength</td>
<td>cotton fiber</td>
<td>kilonewton meter per kilogram</td>
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<td>Flux density</td>
<td>heat flow</td>
<td>watt per square meter</td>
<td>W m²</td>
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<td></td>
<td>gas diffusion</td>
<td>mole per square meter per second (P)</td>
<td>mol m⁻² s⁻¹</td>
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<tr>
<td></td>
<td></td>
<td>gram per square meter per second (A)</td>
<td>g m⁻² s⁻¹</td>
</tr>
<tr>
<td></td>
<td>water flow</td>
<td>kilogram per square meter per second (P)</td>
<td>kg m⁻² s⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cubic meter per square meter per second (A)</td>
<td>m³ m⁻² s⁻¹</td>
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<tr>
<td>Gas diffusivity</td>
<td>gas diffusion</td>
<td>square meter per second</td>
<td>m² s⁻¹</td>
</tr>
<tr>
<td>Grain test weight</td>
<td>grain</td>
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<td>kg m⁻³</td>
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<tr>
<td>Growth rate</td>
<td>plant growth</td>
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<tr>
<td>Hydraulic conductivity</td>
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<td>kg m⁻³ s⁻¹</td>
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<td></td>
<td></td>
<td>cubic meter per second per kilogram (A)</td>
<td>m³ s⁻¹ kg⁻¹</td>
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<tr>
<td>Ion transport</td>
<td>ion uptake</td>
<td>mole per kilogram (of dry plant tissue)</td>
<td>mol kg⁻¹ s⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td>per second</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>mole of charge per kilogram (of dry plant tissue)</td>
<td>mol, kg⁻¹ s⁻¹</td>
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<tr>
<td>Leaf area ratio</td>
<td>plant</td>
<td>square meter per kilogram</td>
<td>m² kg⁻¹</td>
</tr>
<tr>
<td>Length</td>
<td>depth, width, and height</td>
<td>square meter (P)</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>meter (P)</td>
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<tr>
<td></td>
<td></td>
<td>centimeter (A)</td>
<td>cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>millimeter (A)</td>
<td>mm</td>
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<tr>
<td>Magnetic flux density</td>
<td>electronic spin resonance</td>
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<tr>
<td>Nutrient concentration</td>
<td>plant</td>
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<td>mmol kg⁻¹</td>
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<td>Photosynthetic rate</td>
<td>CO₂ amount of substance flux density (P)</td>
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<td>µmol m⁻² s⁻¹</td>
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<td>CO₂ mass flux density (A)</td>
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<tr>
<td>Precipitation</td>
<td>rainfall</td>
<td>millimeter</td>
<td>mm</td>
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<tr>
<td>Radioactivity</td>
<td>nuclear decay</td>
<td>becquerel (P)</td>
<td>Bq</td>
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<td>curie (A)</td>
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(continued on next page)
**Table 7–5. Continued.**

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<th>Unit</th>
<th>Abbreviation</th>
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<td>Resistance stomatal second</td>
<td>soil</td>
<td>gram per kilogram (P)</td>
<td>g kg⁻¹</td>
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<tr>
<td>Soil texture percent (A)</td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Soil composition</td>
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<tr>
<td>Specific heat joule per</td>
<td>heat storage</td>
<td>watt per meter per kelvin</td>
<td>J kg⁻¹ K⁻¹</td>
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<tr>
<td>Specific heat watt per</td>
<td>heat flow</td>
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<td>W m⁻¹ K⁻¹</td>
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</tr>
<tr>
<td>Thermal conductivity gram</td>
<td>H₂O flux density</td>
<td>gram per square meter per second (P)</td>
<td>g m⁻² s⁻¹</td>
</tr>
<tr>
<td>Transpiration rate</td>
<td></td>
<td>cubic meter per square meter per second</td>
<td>m³ m⁻² s⁻¹</td>
</tr>
<tr>
<td>Volume field or laboratory</td>
<td></td>
<td>cubic meter (A)</td>
<td>m³</td>
</tr>
<tr>
<td>Volume field or laboratory</td>
<td></td>
<td>liter (A)</td>
<td>L</td>
</tr>
<tr>
<td>Water content gram</td>
<td>plant</td>
<td>gram water per kilogram wet or dry tissue</td>
<td>g kg⁻¹</td>
</tr>
<tr>
<td>Water content kilogram</td>
<td>soil</td>
<td>kilogram water per kilogram dry soil</td>
<td>kg kg⁻¹</td>
</tr>
<tr>
<td>Water content soil</td>
<td></td>
<td>soil [or plant matter] (P)</td>
<td></td>
</tr>
<tr>
<td>Water content cubic</td>
<td></td>
<td>cubic meter water per cubic meter soil</td>
<td>m³ m⁻³</td>
</tr>
<tr>
<td>Water content soil</td>
<td></td>
<td>soil [or plant matter] (A)</td>
<td></td>
</tr>
<tr>
<td>Wave number infrared</td>
<td></td>
<td>reciprocal centimeter</td>
<td>cm⁻¹</td>
</tr>
<tr>
<td>Wave number spectroscopy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yield gram or forage yield</td>
<td></td>
<td>gram per square meter (P)</td>
<td>g m⁻²</td>
</tr>
<tr>
<td>Yield mass of plant or</td>
<td></td>
<td>kilogram per hectare (A)</td>
<td>kg ha⁻¹</td>
</tr>
<tr>
<td>Yield plant part</td>
<td></td>
<td>megagram per hectare (A)</td>
<td>Mg ha⁻¹</td>
</tr>
<tr>
<td>Yield plant part</td>
<td></td>
<td>tonne per hectare (A)</td>
<td>t ha⁻¹</td>
</tr>
<tr>
<td>Yield gram (gram per plant</td>
<td></td>
<td>gram (gram per plant or plant part,</td>
<td>g (g plant⁻¹ or</td>
</tr>
<tr>
<td>Yield such as kernel)</td>
<td></td>
<td>such as kernel)</td>
<td>g kernel⁻¹)</td>
</tr>
</tbody>
</table>

† The term electrolytic conductivity has been substituted for electrical conductivity by the International Union of Pure and Applied Chemistry (IUPAC). Use of the SI term electrolytic conductivity is permissible but not mandatory in ASA, CSSA, SSSA publications.
Table 7–6. Conversion Factors for SI and non-SI Units.

<table>
<thead>
<tr>
<th>To convert Column 1 into Column 2, multiply by</th>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Units</th>
<th>To convert Column 1 into Column 2, multiply by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.621 kilometer, km (10³ m)</td>
<td>mile, mi</td>
<td>1.609</td>
<td></td>
</tr>
<tr>
<td>1.094 meter, m</td>
<td>yard, yd</td>
<td>0.914</td>
<td></td>
</tr>
<tr>
<td>3.28 meter, m</td>
<td>foot, ft</td>
<td>0.304</td>
<td></td>
</tr>
<tr>
<td>1.0 micrometer, µm (10⁻⁶ m)</td>
<td>micron, µ</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>3.94 × 10⁻² millimeter, mm (10⁻³ m)</td>
<td>inch, in</td>
<td>25.4</td>
<td></td>
</tr>
<tr>
<td>10 nanometer, nm (10⁻⁹ m)</td>
<td>Angstrom, Å</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.47 hectare, ha</td>
<td>acre</td>
<td>0.405</td>
<td></td>
</tr>
<tr>
<td>0.386 square kilometer, km² (10³ m)²</td>
<td>acre</td>
<td>4.05 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>2.47 × 10⁻⁴ square kilometer, km² (10³ m)²</td>
<td>square mile, mi²</td>
<td>2.590</td>
<td></td>
</tr>
<tr>
<td>10.76 square meter, m²</td>
<td>acre</td>
<td>4.05 × 10³</td>
<td></td>
</tr>
<tr>
<td>1.55 × 10⁻³ square millimeter, mm² (10⁻³ m)²</td>
<td>square inch, in²</td>
<td>9.29 × 10⁻²</td>
<td></td>
</tr>
<tr>
<td>Volume</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.73 × 10⁻³ cubic meter, m³</td>
<td>acre-inch</td>
<td>102.8</td>
<td></td>
</tr>
<tr>
<td>35.3 cubic meter, m³</td>
<td>cubic foot, ft³</td>
<td>2.83 × 10⁻²</td>
<td></td>
</tr>
<tr>
<td>6.10 × 10⁴ cubic meter, m³</td>
<td>cubic inch, in³</td>
<td>1.64 × 10⁻⁵</td>
<td></td>
</tr>
<tr>
<td>2.84 × 10⁻² liter, L (10⁻³ m³)</td>
<td>bushel, bu</td>
<td>35.24</td>
<td></td>
</tr>
<tr>
<td>1.057 liter, L (10⁻³ m³)</td>
<td>quart (liquid), qt</td>
<td>0.946</td>
<td></td>
</tr>
<tr>
<td>3.53 × 10⁻² liter, L (10⁻³ m³)</td>
<td>cubic foot, ft³</td>
<td>28.3</td>
<td></td>
</tr>
<tr>
<td>0.265 liter, L (10⁻³ m³)</td>
<td>gallon</td>
<td>3.78</td>
<td></td>
</tr>
<tr>
<td>33.78 liter, L (10⁻³ m³)</td>
<td>ounce (fluid), oz</td>
<td>2.96 × 10⁻²</td>
<td></td>
</tr>
<tr>
<td>2.11 liter, L (10⁻³ m³)</td>
<td>pint (fluid), pt</td>
<td>0.473</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.20 × 10⁻³ gram, g (10⁻³ kg)</td>
<td>pound, lb</td>
<td>454</td>
<td></td>
</tr>
<tr>
<td>3.52 × 10⁻² gram, g (10⁻³ kg)</td>
<td>ounce (avdp), oz</td>
<td>28.4</td>
<td></td>
</tr>
<tr>
<td>2.205 kilogram, kg</td>
<td>pound, lb</td>
<td>0.454</td>
<td></td>
</tr>
<tr>
<td>0.01 kilogram, kg</td>
<td>quintal (metric), q</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1.10 × 10⁻³ kilogram, kg</td>
<td>ton (2000 lb), ton</td>
<td>907</td>
<td></td>
</tr>
<tr>
<td>1.102 megagram, Mg (tonne)</td>
<td>ton (U.S.), ton</td>
<td>0.907</td>
<td></td>
</tr>
<tr>
<td>1.102 tonne, t</td>
<td>ton (U.S.), ton</td>
<td>0.907</td>
<td></td>
</tr>
<tr>
<td>Yield and Rate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.893 kilogram per hectare, kg ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>1.12</td>
<td></td>
</tr>
<tr>
<td>7.77 × 10⁻² kilogram per cubic meter, kg m⁻³</td>
<td>pound per bushel, lb bu⁻¹</td>
<td>12.87</td>
<td></td>
</tr>
<tr>
<td>1.49 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 60 lb</td>
<td>67.19</td>
<td></td>
</tr>
<tr>
<td>1.59 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 56 lb</td>
<td>62.71</td>
<td></td>
</tr>
<tr>
<td>1.86 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 48 lb</td>
<td>53.75</td>
<td></td>
</tr>
<tr>
<td>0.107 liter per hectare, L ha⁻¹</td>
<td>gallon per acre</td>
<td>9.35</td>
<td></td>
</tr>
<tr>
<td>893 tonne per hectare, t ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>1.12 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>893 megagram per hectare, Mg ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>1.12 × 10⁻³</td>
<td></td>
</tr>
<tr>
<td>0.446 megagram per hectare, Mg ha⁻¹</td>
<td>ton (2000 lb) per acre, ton acre⁻¹</td>
<td>2.24</td>
<td></td>
</tr>
<tr>
<td>2.24 meter per second, m s⁻¹</td>
<td>mile per hour</td>
<td>0.447</td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
Table 7–6. Continued.

<table>
<thead>
<tr>
<th>To convert</th>
<th>Column 1 SI Unit</th>
<th>Column 2, multiply by</th>
<th>Specific Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1 into Column 2</td>
<td></td>
<td></td>
<td>10 square meter per kilogram, m² kg⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1000 square meter per kilogram, m² kg⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>square centimeter per gram, cm² g⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>square millimeter per gram, mm² g⁻¹</td>
</tr>
</tbody>
</table>

| Density | | | | 1.00 megagram per cubic meter, Mg m⁻³ |
| | | | gram per cubic centimeter, g cm⁻³ |

| Pressure | | | 9.90 megapascal, MPa (10⁶ Pa) |
| | | | atmosphere |
| | | | 10 megapascal, MPa (10⁶ Pa) |
| | | | bar |
| | | | 2.09 × 10⁻² pascal, Pa |
| | | | pound per square foot, lb ft⁻² |
| | | | 1.45 × 10⁻⁴ pascal, Pa |
| | | | pound per square inch, lb in⁻² |

| Temperature | | | 1.00 (K – 273) kelvin, K |
| | | | (9/5 °C) + 32 Celsius, °C |
| | | | Celsius, °C |
| | | | Fahrenheit, °F |

| Energy, Work, Quantity of Heat | | | 9.52 × 10⁻⁴ joule, J |
| | | | British thermal unit, Btu |
| | | | 0.239 joule, J |
| | | | calorie, cal |
| | | | 10⁷ joule, J |
| | | | erg |
| | | | 0.735 joule, J |
| | | | foot-pound |
| | | | 2.387 × 10⁻⁵ joule per square meter, J m⁻² |
| | | | calorie per square centimeter (langley) |
| | | | 10⁵ newton, N |
| | | | dyne |
| | | | 1.43 × 10⁻³ watt per square meter, W m⁻² |
| | | | calorie per square centimeter minute (irradiance), cal cm⁻² min⁻¹ |

| Transpiration and Photosynthesis | | | 3.60 × 10⁻² milligram per square meter second, mg m⁻² s⁻¹ |
| | | | gram per square decimeter hour, g dm⁻² h⁻¹ |
| | | | 5.56 × 10⁻³ milligram (H₂O) per square meter second, mg m⁻² s⁻¹ |
| | | | micromole (H₂O) per square centimeter second, μmol cm⁻² s⁻¹ |
| | | | 10⁻⁴ milligram per square meter second, mg m⁻² s⁻¹ |
| | | | milligram per square centimeter second, mg cm⁻² s⁻¹ |
| | | | 35.97 milligram per square meter second, mg m⁻² s⁻¹ |
| | | | milligram per square decimeter hour, mg dm⁻² h⁻¹ |

| Plane Angle | | | 57.3 radian, rad |
| | | | degrees (angle), ° |

(continued on next page)
### Electrical Conductivity, Electricity, and Magnetism

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>siemen per meter, S m⁻¹</td>
<td>millimho per centimeter, mmho cm⁻¹</td>
</tr>
<tr>
<td>10⁴</td>
<td>tesla, T</td>
<td>gauss, G</td>
</tr>
</tbody>
</table>

### Water Measurement

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.73 × 10⁻³</td>
<td>cubic meter, m³</td>
<td>acre-inch, acre-in</td>
</tr>
<tr>
<td>9.81 × 10⁻³</td>
<td>cubic meter per hour, m³ h⁻¹</td>
<td>cubic foot per second, ft³ s⁻¹</td>
</tr>
<tr>
<td>4.40</td>
<td>cubic meter per hour, m³ h⁻¹</td>
<td>U.S. gallon per minute, gal min⁻¹</td>
</tr>
<tr>
<td>8.11</td>
<td>hectare meter, ha m</td>
<td>acre-foot, acre-ft</td>
</tr>
<tr>
<td>97.28</td>
<td>hectare meter, ha m</td>
<td>acre-inch, acre-in</td>
</tr>
<tr>
<td>8.1 × 10⁻²</td>
<td>hectare centimeter, ha cm</td>
<td>acre-foot, acre-ft</td>
</tr>
</tbody>
</table>

### Concentrations

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>centimole per kilogram, cmolc kg⁻¹</td>
<td>milliequivalent per 100 grams, meq 100 g⁻¹</td>
</tr>
<tr>
<td>0.1</td>
<td>gram per kilogram, g kg⁻¹</td>
<td>percent, %</td>
</tr>
<tr>
<td>1</td>
<td>milligram per kilogram, mg kg⁻¹</td>
<td>parts per million, ppm</td>
</tr>
</tbody>
</table>

### Radioactivity

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 × 10⁻¹¹</td>
<td>becquerel, Bq</td>
<td>curie, Ci</td>
</tr>
<tr>
<td>2.7 × 10⁻²</td>
<td>becquerel per kilogram, Bq kg⁻¹</td>
<td>picocurie per gram, pCi g⁻¹</td>
</tr>
<tr>
<td>100</td>
<td>gray, Gy (absorbed dose)</td>
<td>rad, rd</td>
</tr>
<tr>
<td>100</td>
<td>sievert, Sv (equivalent dose)</td>
<td>rem (roentgen equivalent man)</td>
</tr>
</tbody>
</table>

### Plant Nutrient Conversion

#### Elemental

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.29</td>
<td>P</td>
<td>P₂O₅</td>
</tr>
<tr>
<td>1.20</td>
<td>K</td>
<td>K₂O</td>
</tr>
<tr>
<td>1.39</td>
<td>Ca</td>
<td>CaO</td>
</tr>
<tr>
<td>1.66</td>
<td>Mg</td>
<td>MgO</td>
</tr>
</tbody>
</table>

#### Oxide
Chapter 8. Journal Procedures

GENERAL PROCEDURES

All Society journals are submitted via an online submission service and undergo peer review. All papers, whether invited or volunteered, are subject to review. Once a paper is accepted, headquarters staff oversee its copyediting, typesetting, administration, production, and distribution.

The journal's managing editor oversees the steps in copyediting papers, typesetting, sending proofs to authors, preparing papers for publication, and producing journal issues.

See the section "Anonymous Review" in Chapter 1 for information on special preparations required for submitting papers to ASA, CSSA, and SSSA journals. Papers not prepared according to this format will be returned to authors for revision before the paper will be reviewed.

Manuscripts that are released from a journal may be resubmitted after revision to the same or another ASA, CSSA, or SSSA journal.

See the document "ASA-CSSA-SSSA Editorial Policies" (https://dl.sciencesocieties.org/publications/editorial-policies) for information on the decision appeals process.

AGRONOMY JOURNAL

*Agronomy Journal* (AJ) is published six times a year by ASA and is the official publication of ASA. Papers submitted to AJ undergo a double-blind review process.

Scope

*Agronomy Journal* publishes articles reporting research findings in soil–plant relationships; crop science; soil science; biometry; crop, soil, pasture, and range management; crop, forage, and pasture production and utilization; turfgrass; agroclimatology; agronomic modeling; statistics; integrated pest management; production agriculture; and integrated agricultural systems. See a recent issue of AJ for the specific Table of Contents topics.

Notes & Unique Phenomena are published about apparatus, observations, and experimental techniques. Observations usually are limited to studies and reports of unrepeatable phenomena or other unique circumstances. Review and Interpretation papers may be published subject to review. Reviews invited by the editor may have publication fees waived. Contributions to the Forum section deal with current agronomic issues and questions in brief, thought-provoking form. Such papers are reviewed by the editor in consultation with the editorial board.

Articles should make a significant contribution to the advancement of knowledge or toward a better understanding of existing agronomic concepts. The study reported must be of potential interest to a significant number of scientists and, if specific to a local situation, must be relevant to a wide body of knowledge in agronomy. Papers dealing with production may necessarily be specific to a region or state.

Manuscript Handling

Manuscripts are submitted to AJ via the online submission system at http://mc.manuscriptcentral.com/agron. For further details, see Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/publications/aj/instructions-to-authors). The editor assigns the manuscript to a technical editor on the basis of the subject matter. The technical editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a
minimum of two reviews. Associate editors notify authors when a manuscript is accepted; technical editors notify authors when a manuscript is released.

Authors are given 28 days for revision, after which time a paper is subject to release by the editor.

**CROP SCIENCE**

*Crop Science* (CS) is published six times a year by CSSA and is the official publication of CSSA. Papers submitted to CS undergo a single-blind review process.

**Scope**

*Crop Science* publishes scientific papers in crop breeding, genetics, and cytology; crop physiology and metabolism; crop ecology, management, and quality; seed physiology; production, and technology; forage and grazing lands; plant genetic resources; turfgrass science; biomedical, health beneficial, and nutritionally enhanced plants; and genomics, molecular genetics, and biotechnology.

The journal publishes original research, review and interpretation, and perspectives papers in all the above subject matters, as well as book reviews, notes, and letters to the editor.

**Manuscript Handling**

Contributions to CS are submitted via the online submission system at http://mc.manuscriptcentral.com/crop. See Chapter 1 and the instructions to authors (dl.sciencesocieties.org/publications/cs/author-instructions) for further details. The editor assigns the manuscript to a technical editor on the basis of the subject matter. The technical editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a minimum of two reviews. The associate editor recommends acceptance or release of the paper to the technical editor, who makes the final decision and notifies the author.

Authors are given 28 days for revision, after which time a paper is subject to release by the editor.

**SOIL SCIENCE SOCIETY OF AMERICA JOURNAL**

*Soil Science Society of America Journal* (SSSAJ) is published six times a year and is the official publication of SSSA. Papers submitted to SSSAJ undergo a double-blind review process.

**Scope**

The journal publishes papers and notes on original research and comments and letters to the editor containing critical comments on papers published in one of the society outlets or elsewhere, editorial comments or comments by society officers, or personal comments on matters having to do with soil science.

Upon invitation of the technical editors, short critical reviews or essays on timely subjects may be published on a limited basis. Under certain circumstances and with approval of the technical editors, symposium papers may also be published in SSSAJ. Ideas for symposia can be submitted to the editor.

**Manuscript Handling**

Manuscripts are submitted to SSSAJ via the online submission system at http://mc.manuscriptcentral.com/sssaj. For further details, see Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/files/publications/sssaj-author-instructions-2008.pdf). The editor assigns each manuscript to the technical editor supervising the division in
which the paper will be reviewed. The technical editor then assigns the manuscript to an associate editor according to field of specialization. The associate editor obtains a minimum of two reviews. Associate editors have the authority to accept manuscripts for publication. Technical editors make the decision to release manuscripts.

Authors are given approximately 30 days for revision, after which time a paper is subject to release by the editor.

**AGRICULTURAL & ENVIRONMENTAL LETTERS**

* Agricultural & Environmental Letters (A&EL) is an online-only open-access, continuously published journal copublished by ASA, CSSA, and SSSA. Papers submitted to A&EL undergo a single-blind review process.

**Scope**

Papers are communications-length articles (generally 2,500 words or fewer). The journal publishes high-impact, broad-reaching, and timely research on major scientific advances in the entire range of the agricultural and environmental sciences.

*Agricultural & Environmental Letters* uses an expedited review and publication process. With this goal, the editorial board evaluates manuscripts submitted to A&EL according to the following criteria:

- High-impact innovative results with broad implications at the forefront of one or several agricultural disciplines.
- Results with immediate impact on the research of others and requiring rapid publication.
- Instrument or methods manuscript introducing an innovative technique that makes new science advance possible, with immediate applications to agricultural disciplines.

Manuscripts describing cross-disciplinary research or addressing emerging issues are of particular interest.

**Manuscript Handling**

Manuscripts are submitted to A&EL via the online submission system at http://mc.manuscriptcentral.com/ael. For further details, see Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/publications/ael/author-instructions).

All papers, whether invited or volunteered, are subject to review. The editor assigns the manuscript to a technical editor on the basis of the subject matter. The technical editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a minimum of two reviews. Technical editors notify authors when a manuscript is accepted or released.

Authors are given 10 days for revision, after which time a paper is subject to release by the editor.

**AGROSYSTEMS, GEOSCIENCES & ENVIRONMENT**

*Agrosystems, Geosciences & Environment* (AGE) is an open-access, continuously published, electronic journal copublished by ASA and CSSA. Papers submitted to AGE undergo a single-blind review process.

**Scope**

*Agrosystems, Geosciences & Environment* is a multidisciplinary, peer-reviewed journal focusing on papers in agriculture, plant, environmental, and soil sciences. The journal provides a venue for full-length articles that are not typically published in other prominent journals, including (i) experiments that are limited in geography or time (e.g. a single site-
Conferences, (ii) soil survey data papers and other significant data sets, (iii) confirmatory papers, and (iv) results of experiments that report negative results (nonsignificant data that accept the null hypothesis) that are nonetheless important.

Manuscript Handling

Contributions to AGE should be submitted via the online submission system. See AGE's instructions to authors (https://dl.sciencesocieties.org/publications/age/author-instructions) and Chapter 1 for further details. The editor assigns each manuscript to a senior editor on the basis of the subject matter. The senior editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a minimum of two reviews. The associate editor recommends acceptance or release of the paper to the senior editor, who in turns makes the final decision and notifies the author.

Authors are given 28 days for revision, after which time a paper is subject to release by the editor.

CROP, FORAGE, & TURFGRASS MANAGEMENT

Crop, Forage & Turfgrass Management (CFTM) is an online-only journal copublished by ASA and CSSA. Papers submitted to CFTM undergo a single-blind review process.

Scope

Crop, Forage & Turfgrass Management covers all aspects of applied crop, forage and grazinglands, and turfgrass management. The journal serves the professions related to the management of crops, forages and grazinglands, and turfgrass by publishing research, briefs, reviews, perspectives, and diagnostic and management guides that are beneficial to researchers, practitioners, educators, and industry representatives.

Manuscript Handling

Contributions to CFTM are submitted to the journal via the online submission system at https://mc.manuscriptcentral.com/cftm. See Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/files/publications/cftm/cftm-instructions.pdf) for further details. The editor assigns each manuscript to a technical editor on the basis of the subject matter. The technical editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a minimum of two reviews. The associate editor recommends acceptance or release of the paper to the technical editor, who in turns makes the final decision and notifies the author.

Authors are given approximately 30 days for revision, after which time a paper is subject to release by the editor.

JOURNAL OF ENVIRONMENTAL QUALITY

Journal of Environmental Quality (JEQ) is published six times a year by ASA, CSSA, and SSSA. Papers submitted to JEQ undergo a single-blind review process.

Scope

The journal publishes contributions under the headings of Technical Reports, Reviews and Analyses, Environmental Issues, Short Communications, Datasets, Special Sections, Letters to the Editor, and Book Reviews.
Papers in JEQ cover various aspects of anthropogenic impacts on the environment, including terrestrial, atmospheric, and aquatic systems. Emphasis is given to the understanding of underlying processes rather than to monitoring.

Technical reports published in JEQ are grouped by subject matter. The subject areas are periodically reviewed by the JEQ editorial board and are subject to change. The subject matter areas include atmospheric pollutants and trace gases, biodegradation and bioremediation, environmental microbiology, environmental models, modules, and datasets, groundwater quality, landscape and watershed processes, organic compounds in the environment, plant and environment interactions, surface water quality, trace elements in the environment, urban pollutants, vadose zone processes and chemical transport, waste management, and wetland and aquatic processes.

The journal also frequently highlights topics in special sections.

Upon submission, the corresponding author designates the subject matter heading under which the article could logically appear.

Contributions reporting original research or brief reviews and analyses dealing with some aspect of environmental quality in natural and agricultural ecosystems are accepted from all disciplines for consideration by the editorial board. Manuscripts may be volunteered, invited, or coordinated as a special section. Book reviews may be invited by the editor.

**Manuscript Handling**

Contributions to JEQ are submitted to the journal via the online submission system at http://mc.manuscriptcentral.com/jeq. See Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/publications/jeq/author-instructions) for further details. The editor assigns each manuscript to a technical editor on the basis of the subject matter. The technical editor, in turn, assigns properly prepared manuscripts to an associate editor, who obtains a minimum of two reviews. The associate editor recommends acceptance or release of the paper to the technical editor, who in turns makes the recommendation to the journal editor. The journal editor makes the final decision and notifies the author.

Authors are given 30 days for revision, after which time a paper is subject to release by the editor.

**JOURNAL OF PLANT REGISTRATIONS**

_Journal of Plant Registrations_ (JPR) is published three times a year and is the official registration publication of CSSA. Papers submitted to JPR undergo a single-blind review process.

_Journal of Plant Registrations_ publishes cultivar, germplasm, parental line, genetic stock, and mapping population registration manuscripts. Perspective or review papers on historical plant material, the registration process, or related topics may also be accepted with approval of the editor and after review.

**Manuscript Handling**

Contributions to JPR are submitted via the online submission system at http://mc.manuscriptcentral.com/plantreg. See Chapter 1 and the instructions to authors (https://dl.sciencesocieties.org/publications/jpr/author-instructions) for further details.

All papers, whether invited or volunteered, are subject to review. The journal editor assigns the manuscript to an associate editor on the basis of the subject matter or crop. The associate editor obtains a minimum of two reviews and recommends to the journal editor.
acceptance or release of the paper. The journal editor makes the final decision and notifies the author.

**NATURAL SCIENCES EDUCATION**

*Natural Sciences Education* (NSE) is published continuously online by ASA. Papers submitted to NSE undergo a single-blind review process. All manuscripts published during a given year are combined into a volume for that year.

Cooperators in the publishing of NSE are the Agricultural & Applied Economics Association, American Association for Agricultural Education, the American Institute of Biological Sciences, the American Phytopathological Society, the American Society for Horticultural Science, the American Society of Animal Science, the American Society of Plant Biologists, CSSA, the Ecological Society of America, the Entomological Society of America, and SSSA.

**Scope**

The journal accepts reports of original studies pertaining to concepts of resident, extension, industrial, and K–16 education in the life sciences, natural resources, and agriculture. Reviews or digests of a comprehensive and well-defined scope are acceptable. The journal also accepts notes; articles describing Power Point presentations, computer software, and decision case studies; news features; profiles; media reviews; editorials; and letters to the editor. Articles may confirm and strengthen the findings of others, revise established ideas or practices, or challenge accepted theory, providing that the evidence presented is significant and convincing. Manuscripts based mainly on personal philosophy or opinion are acceptable if they conform to the above criteria.

**Manuscript Handling**

Manuscripts are submitted to NSE via the online submission system at http://mc.manuscriptcentral.com/nse. For further details, see Chapter 1 and the online instructions to authors (https://dl.sciencesocieties.org/publications/nse/instructions-to-authors). Appendix C contains guidelines for decision case studies, Power Point presentations, and software papers. The editor assigns the manuscript to an associate editor, who obtains a minimum of two reviews. Associate editors make their recommendations for acceptance or release to the journal’s editor. The journal editor notifies the author of the decision.

Authors are given 28 days for revision, after which time a paper is subject to release by the editor.

**THE PLANT GENOME**

*The Plant Genome* (TPG) is an open-access, electronic journal published three times per year by CSSA. Papers submitted to TPG undergo a single-blind review process.

**Scope**

*The Plant Genome* publishes original research investigating all aspects of plant genomics. Technical breakthroughs reporting improvements in the efficiency and speed of acquiring and interpreting plant genomics data are welcome. The editorial board gives preference to novel reports that use innovative genomic applications that advance our understanding of plant biology that may have applications to crop improvement. The journal also publishes invited review articles and perspectives that offer insight and commentary on recent advances in genomics and their potential for agronomic improvement.
Manuscript Handling

Manuscripts to TPG are submitted via the online submission system at http://mc.manuscriptcentral.com/plantgenome. See Chapter 1 and the instructions to authors (dl.sciencesocieties.org/publications/tpg/author-instructions) for further details. The editor assigns the manuscript to an associate editor on the basis of the subject matter or crop. The associate editor obtains a minimum of two reviews and recommends to the journal editor acceptance or release of the paper. The journal editor makes the final decision and notifies the author.

Authors are given approximately 28 days for revision, after which time a paper is subject to release by the editor.

THE PLANT PHENOME JOURNAL

The Plant Phenome Journal (TPPJ), copublished by ASA and CSSA, is a continuously published online-only open-access journal. Papers submitted to TPPJ undergo a single-blind review process.

Scope

The Plant Phenome Journal is a transdisciplinary, open-access journal publishing original research, interpretations, and data sets investigating all aspects of plant phenomics. Methodological advancements in sensors, devices, vehicles, or technologies for data collection, data management, algorithms or data analysis should be combined with impact in at least one application domain of agronomy, genetic discovery, physiology, pest management, or plant breeding. Articles reporting breakthrough research in applications domains and new technological advancements will be accepted for review as papers. Papers may also include critical reviews or interpretive articles. Interpretations are encouraged to synthesize across crops, disciplines, and institutions. Short articles (usually four printed pages or less) primarily concerned with specific technological advancements that improve plant phenomics will be accepted for review as Science Notes and should describe the application domain. Data briefs (usually two pages or less) are papers that describe a large phenotypic data set submitted to the journal repository for community analysis. All data sets should adhere to best metadata and curation practices at the time of submission. Public comments on all published submissions are accepted and encouraged.

Manuscript Handling

Manuscripts are submitted via the online submission system at http://mc.manuscriptcentral.com/tppj. See the instructions to authors (https://dl.sciencesocieties.org/publications/tppj/author-instructions) for further details.

All papers, whether invited or volunteered, are subject to review. Papers are assigned by the editor to a technical editor, who obtains a minimum of two reviews, followed by a recommendation for decision to the editor.

Authors are given 30 days for revision, after which time a paper is subject to release by the editor.

URBAN AGRICULTURE & REGIONAL FOOD SYSTEMS

Urban Agriculture & Regional Food Systems (UA), copublished by ASA and CSSA, is a continuously published electronic-only open-access journal. Papers submitted to UA undergo a double-blind review process.
Scope

_Urban Agriculture & Regional Food Systems_ is a multidisciplinary, peer-reviewed journal focusing on urban and peri-urban agriculture and systems of urban and regional food provisioning in developing, transition, and advanced economies. The journal intends to be a platform for cutting-edge research on urban and peri-urban agricultural production for food and nonfood (e.g., flowers, medicine, cosmetics) uses and for social, environmental, and health services (e.g., tourism, water storage, care, education, waste recycling, urban greening).

Manuscript Handling

Manuscripts are submitted via the online submission system at http://mc.manuscriptcentral.com/urbanag. See Chapter 1 and the instructions to authors (dl.sciencesocieties.org/publications/ua/author-instructions) for further details. Papers are assigned by the editor to an associate editor, who obtains a minimum of two reviews, followed by a recommendation for decision to the editor.

Authors are given 28 days for revision, after which time a paper is subject to release by the editor.

VADOSE ZONE JOURNAL

_Vadose Zone Journal_ (VZJ) is an online-only open-access, continuously published journal published by SSSA. Geological Society of America is a journal cooperator. Papers submitted to VZJ undergo a single-blind review process.

Scope

_Vadose Zone Journal_ is a unique publication outlet for interdisciplinary research and assessment of the Critical Zone, which comprises the Earth's critical living surface down to groundwater. It is a peer-reviewed, international journal publishing reviews, original research, and special sections across a wide range of disciplines. _Vadose Zone Journal_ welcomes original contributions, reviews, and opinion papers across a wide range of disciplines that involve the vadose zone, including those that address broad scientific and societal issues (e.g., climate change, biofuels, sustainability, nanotechnology). The journal publishes contributions in the following categories: Original Research, Reviews and Analyses, Updates (short reviews of recent progress in a particular area), Technical Notes, Comments, Letters to the Editor, and Book Reviews. Priority Communications highlight research results that have far-reaching impacts across the vadose zone community. Reproducible Research publishes code and data alongside an article, thereby enabling readers to analyze data in a manner similar to that presented in the article and build on the results in future research and applications.

_Vadose Zone Journal_ frequently highlights topics in special sections. The journal also gathers together published papers in 12 core trending focus topics: Critical zone research and observatories, Evapotranspiration, Hydrogeophysics, Permafrost and cold vadose zone, Preferential flow, Remote sensing of the vadose zone, Soil hydraulic properties, Soil moisture sensor development and calibration, Soil-plant and rhizosphere processes, Spatial-temporal dynamics of soil moisture, Transport of chemicals in the vadose zone, and Vadose zone models.

Manuscript Handling

Manuscripts are submitted to VZJ via the online submission system at http://mc.manuscriptcentral.com/vzj. For further details, see Chapter 1 and the instructions to
authors (https://dl.sciencesocieties.org/publications/vzj/author-instructions). The editor or a co-editor assigns the paper to an associate editor, who distributes the paper for review. The associate editor recommends acceptance or release of the paper to the editor, but the authority to accept or release the paper rests with the editor.

Authors are given approximately 30 days for revision, after which time a paper is subject to release by the editor.
Chapter 9. Books and Other Publications

In addition to journals, ASA, CSSA, and SSSA publish Agronomy Monographs, the SSSA Book Series, the ASA, CSSA, and SSSA Special Publication Series, other books, educational materials, multimedia, glossaries, and miscellaneous publications. Development of new publications is handled by the ASA, CSSA, SSSA Book and Multimedia Publishing Committee.


SERIES

Agronomy Monographs

A monograph is a detailed, scholarly treatise written by experts on a single topic.

SSSA Book Series

A book in the SSSA Book Series is a detailed, scholarly treatise written by experts on a single topic.

Methods of Soil Analysis Online

The Methods of Soil Analysis books, published by SSSA, are a staple in labs and soil science departments. In addition, the Society now publishes Methods of Soil Analysis online (https://dl.sciencesocieties.org/publications/methods-soils), individual methods articles that address advances in methods techniques or introduce new methods.

Special Publications Series

Softcover Special Publications often result from symposia on timely topics but may also be developed from an idea for a specific topic not associated with a symposium.

OTHER BOOKS

The subject matter of other books published by the Societies includes any topic within the publishing goals of the Societies. Generally, topics cover a broader aspect of a particular subject than a Special Publication. Appropriate book projects also include audience-specific publications such as textbooks and professional guides.

MULTIMEDIA

The Societies encourage proposals for books that include complementary multimedia materials. The Societies also publish stand-alone multimedia publications, the subject matter of which includes any topic within the publishing goals of the Societies.

DUTIES OF CHAPTER AUTHORS

Authors are responsible for preparing and submitting (i) detailed chapter outlines, (ii) a first draft of the manuscript, and (iii) a final draft of the manuscript incorporating all changes requested by the editor. Authors are also responsible for correcting proofs.

Authors must secure and submit to the editor written permission from the owners to use any copyrighted material, including figures published elsewhere (see Chapter 11). Correspondence from publishers granting permission should be forwarded to the book editor.

Manuscripts should be submitted via the online submission system according to deadlines agreed upon with the editor. The editor may replace authors who do not meet deadlines or who provide unsatisfactory manuscripts.
Authors should prepare complete, up-to-date, definitive chapters covering the assigned subject matter. They are responsible for the interpretation they place on the published literature and should make critical analyses of reported research results. Authors should obtain in-house institutional or agency reviews of their chapters and institutional clearance before submitting manuscripts. Chapters are peer reviewed.

Authors are responsible for the costs involved in preparation of their manuscripts, including illustrations. They must agree that material in the manuscript will be published first by the Society(ies) and that the Society(ies), as publisher(s), will control its subsequent distribution via transfer of copyright (see Chapter 11).

Authors should use this manual as the official guide for preparing the manuscripts. The editor should inform authors of any special procedures to ensure uniformity in style of writing for text, units of measurements, scientific names, literature references, illustrations, and other details.

**STYLE**

The standard journal article format outlined in Chapter 1 is usually not used in other publications, but certain sections, such as references, follow the same format as for journal articles. Book editors may determine their own preferences, but manuscripts generally follow the same scientific and editorial requirements as journal articles, as should tables and figures.

When a project is nearing completion, authors should contact the managing editor for assistance in submitting the final materials for production. The following is a checklist for submission:

- Indicate a corresponding author for each chapter, and provide a complete list of contact information.
- Submit chapter text and tables in Microsoft Word.
- Include all figure captions and tables after the text of each chapter.
- Supply all figures when submitting each chapter. Whenever possible, authors should supply figures as individual files. Make all type and line thicknesses large enough to withstand reduction to a final figure size of about 11 by 17 cm (~4 1/4 by 6 1/2 inches). Resolution should be 300 dpi for photos and 600 dpi for line art. Check the final files to verify the quality and legibility. Contact Headquarters staff for the latest file preferences.
- Provide scientific names, with authorities, for all crops and other organisms mentioned; identify soils; provide chemical names for all pesticides (see Chapter 3); supply a list of preferred abbreviations if desired.
Chapter 10. Copyright and Permission to Publish

To comply with the provisions of the US Copyright Act of 1976 (P.L. 94-553), ASA, CSSA, and SSSA handle copyright and permissions in the following ways.

1. A Permission to Publish and Republish statement is used when the Societies do not intend to copyright an individual article in a publication.
2. A Transfer of Copyright form is used for publications where the individual articles are copyrighted by ASA, CSSA, and/or SSSA. Details of the transfer agreement are given on the form.

The permission to publish and republish statement is part of the online submissions process. The author checks the appropriate box depending on whether the author is a US government employee, employee of non-US governments that require separate copyright forms, or a nongovernment author. Generally, work done by government employees on government time is in the public domain and cannot be copyrighted; the form certifies how the work was done. All authors of an article must be US government employees at the time the work was done for the article to be in the public domain in the United States.

The copyright law also requires that permission be obtained to use copyrighted material that was published elsewhere. It is the author’s responsibility to obtain permission from the owner of material not in the public domain. Correspondence should be sent to the appropriate copyright holder requesting permission. The permission statement(s) should be sent to headquarters to become part of the manuscript documentation.

Many of our journals are open access. For our non-open access journals, authors may make their articles open access for an additional charge, as noted in the journal's online instructions to authors.

For more information on permissions and open access, see https://dl.sciencesocieties.org/publications/permissions.
Appendix A. Abbreviations for References

Abbreviated journal titles. Note that single-word titles are not abbreviated and do not end in a period.

AAPG Bull.
Acta Agric. Scand.
Acta Chem. Scand.
Acta Chem. Scand., Ser. A
Acta Crystallogr.
Acta Hortic.
Adv. Lipid Res.
Agric. Admin. Ext.
Agric. Biol. Chem.
Agric. Econ. Res.
Agric. Ecosyst. Environ.
Agric. Eng.
Agric. Environ.
Agric. Environ. Lett.
Agric. Food Chem.
Agric. Food Sci.
Agric. For. Meteorol.
Agric. Hist.
Agric. Human Values
Agric. Meteorol.
Agric. Rev.
Agric. Sci.
Agric. Syst.
Agric. Tec.
Agric. Tec. Mex.
Agric. Venezie
Agro-Ecosystems
Agrochem. Soil Sci.
Agrochemphysica
Agrochimica
Agron. J.
Agronomie
Agroplantae
AIChE J.
Alexandria J. Agric. Res.
Am. Econ. Rev.
Am. J. Agric. Econ.
Appl. Microbiol.
Appl. Phys.
Appl. Phys. A
Appl. Phys. B
Appl. Spectrosc.
Appl. Turfgrass Sci.
Arch. Biochem. Biophys.
Arch. Environ. Contam. Toxicol.
Arch. Exp. Pathol. Pharmacol.
Arch. Forstwes.
Arid Zone Res.
Arkansas Farm. Res.
ASAE Publ.
At. Spectrosc.
Atmos. Environ.
Atmos. Ocean
Aust. J. Exp. Agric.
Aust. J. Soil Res.
Aust. Vet. J.
Beitr. Tabakforsch.
Better Crops Plant Food
Biochem. J.
Biochem. Physiol. Pflanz.
Biochem. Syst. Ecol.
Biochemistry
Biochim. Biophys. Acta
Biochimie
Biodegradation
Biol. Fertil. Soils
Biol. Membr.
Biol. Plant.
Biometrics
Biometrika
Biophys. J.
Bioreesour. Technol.
BioScience
Biotechnol. Prog.
Biotropica
Bot. Gaz.
Bot. Mag.
Bot. Rev.
Boundary-Layer Meteorol.
Bull. Environ. Contam. Toxicol.
Bull. Torrey Bot. Club
Bull. Yale Univ. Sch. For.
C. R. Acad. Agric. Fr.
Calif. Agric.
Can. Entomol.
Can. Geotech. J.
Can. J. Biochim. Physiol.
Can. J. Res. Sect. A
Can. J. Res. Sect. C
Can. J. Spectrosc.
Caryologia
Castanea
Catena
Cell
Cell Mol. Biol.
Cell Tissue Res.
Cereal Chem.
Cereal Res. Commun.
Chem. Abstr.
Chem. Geol.
Chem. Phys. Lipids
Chem. Rev.
Chem. Scr.
Chemosphere
CIM Bull.
Clay Miner.
Clay Sci.
Clays Clay Miner.
Clim. Change
Clin. Toxicol.
Compost Sci.
Comput. Geosci.
Comput. J.
Crit. Rev. Environ. Control
 Croat. Chem. Acta
Crop Forage Turfgrass Manage.
Crop Manage.
Crop Prot.
Crops Soils
Cryobiology
Curr. Sci.
Cytologia

Dairy Herd Manage.
Dev. Ind. Microbiol.
Discuss. Faraday Soc.
DNA Cell Biol.
Down Earth

Earth Surf. Processes
Earth Surf. Processes Landforms
East Afr. Agric. For. J.
East Afr. Wildl. J.
Ecol. Applic.
Ecol. Modell.
Ecol. Monogr.
Ecol. Stud.
Ecology

Econ. Bot.
Econ. Dev. Cult. Change
Econ. Entomol.
Econ. Geol.
Econometrica
Ecotoxicol. Environ. Saf.
Egypt. J. Soil Sci.
Electroanal. Chem.
EMBO J.
Emp. J. Exp. Agric.
Eng. Geol.
Entomol. Exp. Appl.
Environ. Entomol.
Environ. Entomol. Exp. Agric.
Environ. Int.
Environ. Lett.
Environ. Pollut.
Environ. Pollut. Ser. A
Environ. Toxicol. Chem.
Enzyologia
Estuarine Coastal Mar. Sci.
Euphytica
Exp. Agric.
Exp. Cell Res.
Exp. Husb.

Farming S. Afr.
FEMS Microbiol. Lett.
FEMS Microbiol. Rev.
FEMS Symp.
Fert. Agric.
Fert. Res.
Fert. Rev.
Fert. Soils
Fert. Solutions
Field Crop Abstr.
Field Crops Res.
Fiziol. Rast.
Food Agric. Immunol.
Forage Grazing Grassl.
For. Chron.
For. Ecol. Manage.
For. Sci.
Forage Grazinglands
Forestry
Fresenius Z. Anal Chem.
Fuel

Genetics
Genome
Geochem. Int.
Geoderma
Geogr. Rev.
Geol. Mag.
Geology
Geophysics
Geotech. Test. J.
Geotechnique
Grass Forage Sci.
Groundwater
Ground Water Monit. Rev.

Harv. For. Pap.
Ext. Ser.
Hawaii Plant. Rec.
Hazard. Waste
Health Phys.
Herb. Abstr.
Heredity
Hildgardia
Hortic. Sci.
HortScience
Hydrobiologia
Hydrobiologia
IAHS Publ.
Ill. Agric. Econ.
Ill. Res.
Ind. Eng. Chem.
Ind. Wastes
Indian J. Agric. Sci.
Indian J. Agron.
Indian J. Exp. Biol.
Indian J. Exp. Bot.
Indian J. Genet. Plant Breed.
Indian J. Pure Appl. Phys.
Insect Biochem. Mol. Biol.
Int. J. Heat Mass Transfer
Int. J. Plant. Sci.
Int. Mitt. Bodenkd.

Iowa State J. Res.
Irrig. Sci.
Isr. J. Bot.

J. Agric. Econ.
J. Agric. Res.
J. Air. Pollut. Control Assoc.
J. Altern. Agric.
J. Am. Chem. Soc.
J. Am. Soc. Agron.
J. Am. Soc. Sugar Beet Technol.
J. Am. Water Works Assoc.
J. Anal. Appl. Pyrolysis
J. AOAC Int.
J. Appl. Ecol.
J. Appl. Phys.
J. Appl. Seed Prod.
J. Arboric.
J. Arid Environ.
J. Atmos. Chem.
J. Atmos. Sci.
J. Bacteriol.
J. Bioenerg.
J. Biol. Chem.
J. Chem. Soc. Faraday Trans. 1
J. Chem. Soc. Faraday Trans. 2
J. Chromatogr.
J. Colloid Interface Sci.
J. Colloid Sci.
J. Contam. Hydrol.
J. Coord. Chem.
J. Dairy Res.
J. Dairy Sci.
J. Ecol.
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<td>J. Econ. Entomol.</td>
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<td>J. Electroanal. Chem.</td>
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<td>J. Fac. Agric. Tottori Univ.</td>
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<td>J. Weather Modif.</td>
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<tr>
<td>J. Wildl. Manage.</td>
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<tr>
<td>Jpn. J. Breed.</td>
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<tr>
<td>Kerala J. Vet Sci.</td>
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<tr>
<td>La. Agric.</td>
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<tr>
<td>Landbauforsch. Voelkenrode</td>
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<td>Landbauforsch. Voelkenrode Sonderh.</td>
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<tr>
<td>Landwirtsch. Forsch.</td>
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<td>Langmuir</td>
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<td>Lesovedenie</td>
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<tr>
<td>Limnol. Oceanogr.</td>
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<tr>
<td>Lipids</td>
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<tr>
<td>Mar. Chem.</td>
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<tr>
<td>Math. Biosci.</td>
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<tr>
<td>Maydica</td>
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<tr>
<td>Meded. Landbouwhogeschied. Wageningen</td>
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<tr>
<td>Methods Enzymol.</td>
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<td>Methods Mol. Biol.</td>
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<tr>
<td>Microbiol. Ecol.</td>
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<td>Micron</td>
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<tr>
<td>Mineral. Mag.</td>
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<tr>
<td>Mol. Biol.</td>
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<tr>
<td>Mol. Biol. Cell</td>
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<tr>
<td>Mol. Microbiol.</td>
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<tr>
<td>Mol. Simul.</td>
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<tr>
<td>Mycologia</td>
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<td>Mycotoxins</td>
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</table>
NACTA J.
Nat. Biotechnol.
Nat. Genet.
Natl. Fert. Rev.
Nature
Nematologica
Neth. J. Agric. Sci.
New Phytol.
North Cent. J. Agric. Econ.
Northwest Sci.
Noventermeles
Nucleic Acids Res.
N. Z. J. Bot.
N. Z. J. Exp. Agric.
N. Z. J. Sci.
N. Z. J. Vet. J.

Oecol. Plant.
Oecologia
Ohio Farm Home Res.
Ohio Rep.
Oikos
Oleagineux
Org. Geochem.
Outlook Agric.

PCR Methods Appl.
Peanut Sci.
Pedobiologia
Pedologie
Pestic. Sci.
Photobiocem. Photobiophys.
Photosynth. Res.
Photosynthetica
Phys. Chem.
Phys. Earth Planet Inter.
Physics

Physiol. Plant.
Physiol. Plant Pathol.
Physiol. Plant Pathol. 1976
Physiol. Veg.
Phytochemistry
Phytopathol. Z.
Phytopathology
Plant Breed.
Plant Breed. Rev.
Plant Cell
Plant Cell Environ.
Plant Cell Physiol.
Plant Cell Tissue Organ Cult.
Plant Dis.
Plant Genome
Plant J.
Plant Mol. Biol.
Plant Pathol.
Plant Phenome J.
Plant Physiol.
Plant Sci.
Plant Sci. Lett.
Plant Soil
Planta
PLoS One
Pochvovedenie
Potato Res.
Proc. Natl. Acad. Sci. India
Proc. Natl. Acad. Sci. USA
Proc. R. Soc. London
Proc. R. Soc. London, Ser. A or B
Prog. Nucleic Acid Res. Mol. Biol.
Prot. Ecol.
Public Roads
Q. Rev. Biol.

Radiocarbon
Reclam. Rev.
Res. J. Water Pollut. Control Fed.
Residue Rev.
Rev. Chim.
Rev. Mark. Agric. Econ.
Rice J.
Rostl. Vyroba

S. Afr. J. Plant Soil
Scanning Electron Microsc.
Sci. Agric.
Sci. Agric. Sin.
Sci. Am.
Sci. Cult.
Sci. Hortic.
Sci. Sin.
Sci. Sol
Sci. Total Environ.
Science
Scott. For.
Seed Sci. Technol.
Sementi Elette
Soil Horiz.
Soil Res.
Soil Sci.
Soil Sci. Soc. Am. J.
Soil Surv. Horiz.
Soil Tillage Res.
Soil Use Manage.
Soils Fert.
Solutions
Sorghum Newsl.
South. J. Agric. Econ.
South J. Appl. For.
Southeast. Geol.
Sov. Soil Sci.
Soybean Dig.
Spectrochim. Acta
Struct. Bonding
Stud. Succ.
Sulphur Agric.
Sulphur Inst. J.
Synthesis
Syst. Zool.

Talanta
Tappi J.
Taxon
Technometrics
Tellus
Tenn. Farm Home Sci.
Theriogenology
Tob. Sci.
Tohoku J. Agric. Res.
Toxicol. Environ. Chem.
Trans. Am. Geophys. Union
Trans. ASABE
Trans. ASAE
Trans. ASME, J. Heat Transfer
Trans. Soc. Min. Eng. AIME
Tree Physiol.
Trop. Agric.
Trop. Pest Manage.
Trop. Sci.
Ultramicroscopy
Urban Agric. Reg. Food Syst.
Vadose Zone J.
Vatten
Versl. Landbouwkd. Onderz.
Waste Manage Res.
Abbreviations used in reference lists. The following list includes common abbreviations used in journal titles such as the list above as well as abbreviations used elsewhere in the reference entry.

Abstr., abstr. [Abstract(s), abstract]  Cent. [Center(s), Centre(s), Central]
Acad. [Academy]  CGIAR [Consultative Group on International
Agric. [Agriculture, Agricultural]  Chem. [Chemistry, Chemical]
Agron. [Agronomy]  Chim. [Chimie]
Am. [America, American]  Cienc. [Ciencia]
Ann. [Annals, Annales]  Cient. [Científica, Científico]
Annu. [Annual]  Commun. [Communications]
Arch. [Archives]  Comp. [Comparative]
As. [Asia, Asian]  Comun. [Comunicaciones]
ASA [American Society of Agronomy]  Conf. [Conference]
Asoc. [Asociación]  Congr. [Congress]
Assoc. [Association, Associates]  Conserv. [Conservation]
At. [Atom, Atomic]  Contrib. [Contribuciones, Contributions]
Beitr. [Beiträge]  Coun. [Council]
Biochem. [Biochemie, Biochemistry, Biochemical]  CSREES [Cooperative State Research
Biometr. [Biometrical, Biometry]  Education and Extension Service]
Bodenkd. [Bodenkunde]  CSSA [Crop Science Society of America]
Bol. [Boletino]  Dep. [Department]
Boll. [Bollettino]  Dev. [Development(s), Developmental]
Bot. [Botanical, Botany]  Dtsch. [Deutsche, Deutsches]
Br. [British]  ed. [editor(s), edition]
Bur. [Bureau, Bureaux]  Entomol. [Entomological, Entomology]
C. R. [Comptes Rendus]  Environ. [Environment, Environmental]
Can. [Canada, Canadian, Canadien, Canadienne]  Ergeb. [Ergebnisse]
Cell. [Cellular]  Eur. [Europe, European]
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>Euras.</td>
<td>Eurasia, Eurasian</td>
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<tr>
<td>Fert.</td>
<td>Fertilizer(s), Fertiliser(s)</td>
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<td>Fertil.</td>
<td>Fertility</td>
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<td>G.</td>
<td>Giornale</td>
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<td>Genet.</td>
<td>Genetic(s)</td>
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<td>Geol.</td>
<td>Geologica, Geological, Geology</td>
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<td>Gov.</td>
<td>Government</td>
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<td>Handb.</td>
<td>Handbook</td>
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<td>Hortic.</td>
<td>Horticulture, Horticultural</td>
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<td>Ind.</td>
<td>Industrial</td>
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<td>Indian</td>
<td>(no abbreviation)</td>
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<td>Inst.</td>
<td>Institute, Institution</td>
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<td>Int.</td>
<td>International</td>
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<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
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<td>J.</td>
<td>Journal</td>
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<td>Jpn.</td>
<td>Japan, Japanese</td>
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<td>Lab.</td>
<td>Laboratoire, Laboratorio, Laboratory</td>
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<td>Lett.</td>
<td>Letter(s)</td>
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<td>Mar.</td>
<td>Marine</td>
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<td>Mem.</td>
<td>Memoires, Memoirs, Memorias</td>
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<td>Meteorol.</td>
<td>Meteorology</td>
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<td>Methods</td>
<td>(no abbreviation)</td>
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<td>Mex.</td>
<td>Mexico</td>
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<td>Min.</td>
<td>Mine(s), Mining, Miners</td>
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<td>Miner.</td>
<td>Mineral(s)</td>
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<td>Mol.</td>
<td>Molecular</td>
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<td>Monatsschr.</td>
<td>Monatsschrift</td>
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<td>Monogr.</td>
<td>Monograph, Monographs</td>
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<td>Nat.</td>
<td>Nature, Natural, Naturelle, Naturalist(s)</td>
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<td>Natl.</td>
<td>National</td>
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<td>Newsl.</td>
<td>Newsletter</td>
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<td>No.</td>
<td>Number</td>
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<td>NRCS</td>
<td>Natural Resources Conservation Service</td>
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<td>Nucl.</td>
<td>Nuclear, Nucleic</td>
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<td>Org.</td>
<td>Organic</td>
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<td>Organ.</td>
<td>Organisation, Organization</td>
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<td>Pestic.</td>
<td>Pesticide(s)</td>
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<td>Phys.</td>
<td>Physical, Physics</td>
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<td>Physiol.</td>
<td>Physiological, Physiology</td>
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<td>Proc.</td>
<td>Proceedings</td>
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<td>Prog.</td>
<td>Progress</td>
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<td>Progr.</td>
<td>Program, Programme</td>
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<td>Publ.</td>
<td>Publication(s), Publisher(s)</td>
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<td>Q.</td>
<td>Quarterly</td>
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<td>R.</td>
<td>Royal</td>
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<td>Rep.</td>
<td>Report(s), Reporter</td>
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<td>Res.</td>
<td>Research</td>
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<td>Rev.</td>
<td>Review(s), Revista, Revue</td>
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<td>Riv.</td>
<td>Rivista</td>
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<td>Sci.</td>
<td>Science(s), Scientific</td>
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<td>SCS</td>
<td>Soil Conservation Service</td>
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<td>Ser.</td>
<td>Series</td>
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<td>Serv.</td>
<td>Service(s)</td>
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<td>Soc.</td>
<td>Società, Société, Society, Societies</td>
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<td>Spec.</td>
<td>Special</td>
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<td>Spectrom.</td>
<td>Spectrometry</td>
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<td>SSSA</td>
<td>Soil Science Society of America</td>
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<td>Stn.</td>
<td>Station(s)</td>
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<td>Stud.</td>
<td>Studies</td>
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<td>Symp.</td>
<td>Symposium</td>
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<tr>
<td>Tech.</td>
<td>Technical, Technique(s)</td>
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<td>Technol.</td>
<td>Technology, Technological</td>
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<tr>
<td>Trans.</td>
<td>Transactions</td>
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<tr>
<td>Univ.</td>
<td>Universidad, Universitat, Université, University</td>
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<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
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<tr>
<td>USEPA</td>
<td>United States Environmental Protection Agency</td>
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<tr>
<td>USGS</td>
<td>United States Geological Survey</td>
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<td>Vol.</td>
<td>Volume</td>
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<td>Wiss.</td>
<td>Wissenschaftliche</td>
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<td>Z.</td>
<td>Zeitschrift</td>
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</table>
Appendix B. Online Resources

GEOGRAPHY

GEOnet Names Server. Geographic coordinates anywhere except the USA
http://geonames.nga.mil/gns/html/
The National Map. Interactive map of the USA
http://nationalmap.gov/
US Board on Geographic Names

LIBRARY CATALOGS AND DATABASES

Library of Congress
http://www.loc.gov/z3950/gateway.html
NAL Catalog (AGRICOLA) (books/journals)
http://agricola.nal.usda.gov/
PubMed (NCBI)
WWW Virtual Library
http://vlib.org

NOMENCLATURE: PLANTS, PESTS, SOILS, AND CHEMICALS

Animal index by species name
www.animalinfo.org/spec_ind.htm
APS fungal, bacterial, and viral disease search by plant species
http://www.apsnet.org/publications/commonnames/Pages/default.aspx
Common names of insects database
http://www.entsoc.org/common-names
Chemical name lists and databases
http://extoxnet.orst.edu/ghindex.html
http://chemfinder.cambridgesoft.com
www.alanwood.net/pesticides
Composite list of weeds
http://wssa.net/wssa/weed/composite-list-of-weeds/
http://www.wssa.net/Weeds/ID/PhotoGallery.htm
Entomological taxa and field guide
http://texasinsects.tamu.edu/
GRIN fungal database site
https://nt.ars-grin.gov/fungaldatabases/
International Committee on Taxonomy of Viruses
https://talk.ictvonline.org/
International Plant Names Index
http://www.ipni.org/index.html
Prokaryotic nomenclature up-to-date
https://www.dsmz.de/bacterial-diversity/prokaryotic-nomenclature-up-to-date.html
USDA National Official Soil Series Descriptions
https://soilseries.sc.egov.usda.gov/osdname.aspx
USDA National Plant Germplasm System (GRIN)  
https://www.ars-grin.gov/npgs/index.html#

USDA-NRCS Plants Database  
http://plants.usda.gov

USDA plant taxonomy, GRIN database of crop registrations & PVPs  
https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomysimple.aspx

PATENTS AND PLANT VARIETY PROTECTION

US Patents, including plant patents  
http://patft.uspto.gov/

US Plant Variety Protection  
https://www.ars-grin.gov/cgi-bin/npgs/pvp/pvplist.pl

REFERENCES

Acronyms and abbreviations  
www.acronymfinder.com

Merriam-Webster OnLine dictionary  
https://www.merriam-webster.com/

ProQuest Dissertations & Theses (PQDT) database  
http://proquest.libguides.com/pqdt

Online encyclopedia  
www.encyclopedia.com

SI AND UNIT CONVERSION

Metric Internet links  

National Institute of Standards and Technology reference on constants, units, and uncertainty  
http://physics.nist.gov/cuu

Online conversions  
www.onlineconversion.com

SOCIETY AND JOURNAL LINKS

Digital Library  
https://dl.sciencesocieties.org/

Editor’s Handbook  
https://dl.sciencesocieties.org/publications/editors-reviewers/handbook

Publications Handbook and Style Manual  
https://dl.sciencesocieties.org/publications/style/

Publication information  
https://dl.sciencesocieties.org/publications/  
https://www.agronomy.org/publications  
https://www.crops.org/publications  
https://www.soils.org/publications

Manuscript Central online submission and review system  
https://mc.manuscriptcentral.com/ael (Agricultural & Environmental Letters)  
https://mc.manuscriptcentral.com/agron (Agronomy Journal)  
https://mc.manuscriptcentral.com/crop (Crop Science)
https://mc.manuscriptcentral.com/jeq (Journal of Environmental Quality)
https://mc.manuscriptcentral.com/plantreg (Journal of Plant Registrations)
https://mc.manuscriptcentral.com/nse (Natural Sciences Education)
https://mc.manuscriptcentral.com/sssaj (Soil Science Society of America Journal)
https://mc.manuscriptcentral.com/plantgenome (The Plant Genome)
https://mc.manuscriptcentral.com/tppj (The Plant Phenome Journal)
https://mc.manuscriptcentral.com/urbanag (Urban Agriculture and Regional Food Systems)
https://mc.manuscriptcentral.com/vzj (Vadose Zone Journal)
ASA, CSSA, and SSSA International Annual Meetings
https://www.acsmeetings.org/
CSSA Glossary of Crop Science Terms
https://www.crops.org/publications/crops-glossary
SSSA Glossary of Soil Science Terms
https://www.soils.org/publications/soils-glossary
Volunteer reviewers for Societies’ publications
https://dl.sciencesocieties.org/publications/editors-reviewers

SOFTWARE

Adobe Acrobat Reader, for viewing PDF files
http://www.adobe.com
TeX conversion to Word
http://www.tex2word.com
Appendix C: Software Papers and Case Studies

GUIDELINES FOR SOFTWARE PAPERS IN *CROP SCIENCE*

*Crop Science* (CS) publishes papers related to computing in crop science. Papers may focus on measurement or analysis software, monitoring and control software, visualization, specialized databases and data structures, computer utilities for agronomists, comparisons of algorithms or programs, and decision support systems. Software manuscripts may be submitted as Original Research or Letters to the Editor. *Crop Science* encourages authors to make their software available at no or low cost, including source code. Field applications of existing software, databases, or decision support systems typically belong in the related subject section. The editor reserves the right to reassign a paper to another section.

As with other manuscripts submitted to CS, software manuscripts must adhere to accepted scientific standards in terms of a review of relevant literature, testing, and documentation of methods. The authors must show that the software performs its stated function, which generally requires testing the methodology and presenting one or more sample applications. Because the emphasis is on the software, use of previously published data is acceptable where appropriate. Authors are encouraged to make programs and documentation available at the beginning of the review process and may be required to do so at the editor’s discretion.

Manuscripts submitted as software papers to CS should address the following issues:

1. What are the intended uses and users of the program?
   a. What does the software do? How well does it do it? Does it do it better (faster? At lower cost?) than existing methods or products?
   b. What need does the program address? How is the need currently being addressed, if at all?
   c. Is the program intended for researchers, producers, consultants and extension agents, or some other group?
   d. What are the limitations of the program? Are there assumptions in the program that prohibit its application to apparently related uses?

2. How does the program work?
   a. If the program uses a new algorithm, it should be described; if an established algorithm is central to it, it should be referenced. New algorithms can be described using a flowchart, pseudocode, a short segment of actual code, or a written description.
   b. Where helpful to the reader, longer sections of code can be provided as an appendix. Format code in a monospaced font (e.g., Letter Gothic or Courier) that clearly distinguishes between 1, l, I, O, and 0. Indent lines only where code structure requires it. If there can be any doubt about runover lines vs. new lines, add a marginal or cover note of explanation.
   c. If the logical flow of the entire program is of interest, it should be described via a flowchart, pseudocode, or a written description.

3. What is required to run the program?
   a. Is the program commercial or free? If free, is it executable-only, or is the source code included? If the program is commercial, the seller, price, and user support agreements should be mentioned; if free, the copying
policies, programming language, and specific compiler or interpreter required should be specified.

b. What operating systems will it run under?

c. What hardware is required to run the program? Include both minimum and optimal configurations; specify memory and graphics requirements and any required or useful peripherals.

d. How much disk space is required to store the program and associated files? How big are the required input and output files?

e. Are there any supporting software requirements? For example, does the program require an interpreter or a specific spreadsheet program?

f. How can the program be obtained? If possible, give both a URL for downloading (or email, for reply with file attachment) and a physical address. For the physical address, include mailing instructions.

4. How does the program operate from the user's perspective?

a. Is there a manual available? Is it in the form of a book, a file, or online help? Is any support available from the authors, the seller, or some other party?

b. How is the program invoked and operated?

c. Where truly informative, screen shots may be provided as figures. Avoid merely decorative screen shots that largely duplicate the text.

d. Where sample output is useful, provide it as a table (i.e., a text file, not a graphics file). For publication, this will be formatted as a standard table, close to but not necessarily identical to the appearance of the output submitted.

e. What inputs are required, and in what format? How are these inputs obtained?

f. What outputs are produced, and in what format? What does the output mean?

NATURAL SCIENCES EDUCATION CASE STUDIES AND SOFTWARE PUBLICATION POLICIES

Contemporary interest in providing problem-solving and decision-making experiences in education has prompted the adaptation of decision cases to agricultural, natural resource, and life science situations. The Natural Sciences Education (NSE) editorial board reviews decision cases suitable for use in classroom or extension education situations. The following guidelines describe the format for publication of decision cases. Prospective authors will find it helpful to consult these guidelines in manuscript preparation to ensure minimal editorial delay.

Decision Case Guidelines in NSE

Criteria for Evaluation

Primary consideration is given to original cases that describe actual situations (not simulations) requiring a decision. Decision cases should foster integration of concepts, use of problem-solving skills, application of technical information, and/or consideration of human, societal, and ethical factors. Appropriate decision-maker roles for published cases
include producers, scientists or other professionals, educators, and policymakers. Criteria for acceptance of decision cases are:

1. Cases must describe an actual (not simulated) situation that advances understanding or teaching of decision making.
2. Cases must be thorough and well documented (e.g., adequate exhibit support).
3. Cases must address topics and issues of interest to a broad educational audience.
4. Cases must be clearly and concisely written.

**Format Specifications**

**Abstract.** Write a clearly worded abstract of the case situation including description of the decision maker, decision focus, key issues, and case objectives/use. The abstract should contain a maximum of 250 words.

**The case.** The case text should be interesting and easy to read. An introductory paragraph preceding the case should set forth the context of the case, including citation of other published cases of relevance to the case being presented. The case description should permit the reader to fully understand the background and specific considerations of the case. The text should allow the reader to readily identify with the decision maker(s) and the decision. The objectives of the decision maker should be evident in the case, either by explicit mention or by inference from other case information. The alternatives or options of the decision maker in dealing with the issues should also be clear to the reader. The concluding paragraph of the case should refocus on the major issue(s). It is convention to write cases in past tense.

**Exhibits.** Effective cases are usually supported by relevant exhibits. Examples of exhibits include data bearing on the decision, illustrations, background documents, and correspondence, among others. Exhibits should be drawn from actual, unaltered sources (exceptions may be made when confidentiality must be protected) and should be referenced in the appropriate places within the case text. Case exhibits should be well organized and concise and should not contain information that is irrelevant to the case. Exhibit information taken directly from published works should be referenced. Exhibits should be numbered in the same order as they are referenced in the case.

**Teaching note.** The teaching note describes the objectives of the case and the principle issues considered. This section of the manuscript should provide the reader a concise interpretation of the significance and educational value of the case. The section should also describe how the case has been or may be used in a classroom or extension education context. If the case has been used, the teaching note may provide a summary of student evaluations of the case. The teaching note may also include the author’s analysis of the case, although the detail provided in this analysis may be limited to protect the potential use of the case by readers. Educators interested in teaching the case can usually obtain a full copy of the author’s analysis by corresponding directly with the author. The teaching note is particularly important for assisting readers in deciding whether or how to use the case.

**References.** Citable references in the case text, teaching note, or exhibits should be listed. Use the author–year system for citing references.

**Abridged case format.** Some cases cannot be published as complete cases due to their length or complexity. Such cases may be published in an abridged case format. All abridged cases submitted for publication, regardless of length or complexity, must be reviewed in their entirety prior to acceptance. No case will be accepted unless both the complete case and abridged version have been favorably reviewed by the reviewers and
editors. Text of abridged cases should be identified as “Case (Abridged).” The text of an abridged case, as well as the teaching note, should be of sufficient length and detail to permit readers to understand the nature of the decision, the identity of the decision maker(s), the principal issues of the case, and the educational value of the case. The abridged text and teaching note should contain sufficient information to allow readers to assess the potential for use of the case. Important exhibits should also be presented whenever possible. As a minimum, abridged cases should contain a complete list and brief description of all exhibits referenced in the complete case. If readers are interested in teaching a case published in abridged format, they should request a copy of the complete case directly from the corresponding author.

Examples of complete and abridged cases are published in NSE (42:186–191, 43:192–200, 44:201–210, 45:211–220) Prospective authors may reference these for guidance on format and style. Refer to the instructions to authors for contribution guidelines and style information.

Computer Software Publication Policy

At the 1983 ASA annual meetings, the Editorial Board approved the following guidelines concerning publication of computer software articles. Prospective authors will find it helpful to consult this checklist early in their manuscript preparation to ensure compliance and minimize editorial delays. In most cases, it would be useful to provide copies of the software along with the manuscript for the review process.

Guidelines for Publishing Computer Software in NSE

I. Pedagogy

The primary thrust of computer software manuscripts must be on pedagogical applications. For papers stressing developmental and/or modeling theory of the software itself, authors will be asked to adapt the paper to a pedagogical theme or to publish in a more appropriate journal.

II. Specifications. Reviewers should check manuscripts for inclusion of the following software specifications:

- **Encoding Language.** C++, Java, VB, PHP, etc.
- **Minimum Memory Requirements.** For example, 128 K.
- **Minimum Free Hard Drive Space.** For example, 1 GB.
- **Additional Software Programs Required for Use.** Microsoft Word, Microsoft PowerPoint, etc.

III. Documentation. Manuscripts should indicate the availability of documentation about the software. Such user aides are frequently printed manuals or instructional files located on the program.

Reference to start-up and ending procedures should also be included in this documentation. In addition, the author is expected to adequately describe input requirements as well as output information and format somewhere in the manuscript.

IV. Availability. In all cases, authors should make a clear statement about the availability of the software to readers. For example, if the software is declared to be public domain material, it may be supplied free upon request, or upon receipt of a USB memory stick. In the case of software offered for sale, the source, proposed fee, and major user-agree-
Software Specifications

The final version of the 2000 Arkansas Envirothon educational resource material CD-ROM contains directions and files totaling approximately 540 Mb. Directions for accessing the CD-ROM are stored in both in a MS-DOS text file (README.TXT) and in rich text format (README.RTF). The files may be accessed by any web browser capable of reading HTML version 3.0 and above and Adobe Acrobat Reader version 3.0 and above compatible with your operating system. Netscape Communicator version 4.07 and Adobe Acrobat Reader version 4.0 for Windows 95 or 98 operating system are included on the CD-ROM with instructions for installing the software. Those wishing to obtain a copy of the CD may contact the current president of the Arkansas Envirothon Steering Committee. Current email addresses are provided on the Arkansas Envirothon website (http://www.uaex.edu/envirothon/).
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