Overview

The volunteer peer reviewer evaluates submissions for technical and intellectual content. The review will be fair, unbiased, rapid, and confidential. The reviewer evaluates the manuscripts in terms of the appropriateness of the subject. In this connection, original research findings suitable for publication in the journal are interpreted as the outcome of scholarly inquiry, investigation, or experimentation having as an objective the development of new concepts; the revision, refinement, extension, or verification of existing concepts; the application of existing concepts to new situations; or the development of new or improved techniques. The reviewer also determines whether a manuscript meets the high standard of quality of the publication. Quality includes originality of subject or applications, appropriateness of methods, accuracy of mathematical equations and computations, validity of conclusions, organization of subject matter, clarity, and communicational competence. The reviewer understands that the reward of the review process is the circle of scientific communication shared by publishing and reviewing scientists. The reviewer performs his/her tasks with excellence, bearing in mind that he/she has benefited from this service in the past and is returning this service to the scientific community and advancing the profession.

To become a reviewer, contact the editor of the journal for which you want to review manuscripts. Provide your contact information along with key words of your specialty area.

To update your reviewer information, log in to the appropriate Manuscript Central website(s).

Guidelines for Completing a Review in ASA, CSSA, and SSSA Journals

Thank you very much for agreeing to review a manuscript. Of primary importance is your recommendation as a reviewer. The reviewer’s job is to help the author(s) improve the scientific quality of their manuscript. Please provide appropriate, professional, and helpful comments for the author. The Associate Editor, Technical Editor, and (co)Editors appreciate and rely on your recommendation.

In addition to these general guidelines and instructions, manuscripts must conform to requirements set forth in the Publications Handbook and Style Manual, which is available online at https://dl.sciencesocieties.org/publications/style. Another useful source in the review process is the journal’s Instructions to Authors (https://dl.sciencesocieties.org/publications/authors).

Guiding Principles in Decision Process

An acceptable manuscript will meet the following general criteria:

- It advances the science by presenting either new knowledge in an area or information toward a better understanding of existing processes and concepts.
- Sound methodology was used and is explained with sufficient detail (and can be replicated).
- Conclusions are supported by data.

The ideal review will be fair, unbiased, prompt, and confidential without derogatory comments and should be constructive in nature. Reviewers should approach the paper in terms of questions such as: “Is the science good?” and “Is it understandable?” or “What is needed to make it clear?” rather than “What are all the little things that annoy me in style or presentation?”

Possible Conflicts of Interest

Depending on the journal, there will be a single or double blind review. Excuse yourself from reviewing a manuscript if there is a conflict of interest and you can answer “yes” to one or more of the following questions (adapted from the USDA–ARS):

- Are the authors and you co-investigators on a current research project?
- Have the authors and you jointly published an article in the past 5 years?
- Do you work at the same location as the authors?
- Are you close friends with one or more of the authors? Or have you had significant and acrimonious disagreements with the authors in the past?
- Are you working in the same area of research with the authors so that you might be considered to be a competitor or gain an advantage by reviewing the manuscript?

In summary, ask yourself if there is a possibility or appearance of a conflict of interest by you reviewing this manuscript and if so then you should decline an invitation to review.

Suggested Guidelines to Evaluate the Abstract

Abstracts are required for most articles published in ASA, CSSA, and SSSA journals (see journal instruc-
tions to authors for exceptions). They are often repub-
lished as printed by secondary abstracting services
and journals. The abstract, therefore, should meet two
requirements. A reader should be able to readily de-
termine the value of the article and whether or not to
read it completely. It also should provide the literature
searcher with enough information to assess its value
and to index it for later retrieval. The abstract consists
of one to two sentences each for the (i) justification
or rationale for conducting the work, (ii) objective, (iii)
significant results (present quantitative results), (iv) dis-
cussion of results, and (v) conclusion.

The abstract should:

- Stand on its own and give a clear idea of the
  research and the most important findings in
  the paper.
- Give a clear, grammatically accurate, exact, and
  stylistically uniform treatment of the subject.
- Provide a rationale or justification for the study by
  briefly stating the purpose, need, and significance
  of the investigation (hypothesis or how the present
  work differs from previous work).
- State the objectives clearly, as to what is to
  be obtained.
- Give a brief account of the methods, emphasizing
  departures from the customary. Be specific.
- Identify scientific names of plants, other
  organisms, and chemicals.
- State primary results succinctly.
- State conclusions or recommendations and link
  this to the significance of the work. Including
  new theories, interpretations, evaluations, or
  applications is encouraged.
- Be as quantitative as possible and avoid the use
  of general terms, especially in presenting the
  methods and reporting the results. For example,
  if two rates of a treatment were used, state what
  they were.
- Never cite references, tables, or figures.
- Contain about 250 words or fewer for all articles.

Suggested Guidelines to Evaluate the Remainder
of the Manuscript

General Content

- Does the title of the paper clearly reflect its contents,
  and does it use impactful words to capture the
  reader’s attention? Note: Most journals suggest the
title should be 12 words or less.
- Is the content useful or does it advance the
  science? Is there a segment of the journal’s
  readership that would find it useful?

- Did the author(s) review the existing literature
  adequately? Are all references needed or
  are some extraneous? Are references listed
  according to the style manual?

Quality of Writing

- Clarity is important. Manuscripts with sound science
  must also be well written to be acceptable.
- Whether you are an expert in the subject
  discussed or not, you should understand the
  paper’s content. Read each paragraph carefully.
  Is there likely to be confusion? If so, request that
  the author clarify. Suggested revisions are often
  appreciated by authors, but please do not feel
  obligated to rewrite the manuscript.
- Do the paragraphs flow smoothly? Is the
  manuscript readable? Can you make suggestions
  for improvement?
- Is there unnecessary repetition? Can you suggest
  deletion of sentences, phrases, or words that add
  little to the paper?
- Are enough examples provided to assist readers
  in relating to the author’s ideas? Can you suggest
  some examples that the author might want to
  include in his or her revision?
- What parts of the manuscript do you really like?
  Let the author(s) know. Your comments should
  be constructive but not derogatory.

Technical

- Is the paper acceptable in terms of methods,
  procedures, and so forth? If not, how would you
  have done it?
- SI units are required by most of our journals.
- The following should be given at first mention:
  Latin names for plants, insects, or pathogens; soil
  nomenclature; chemical names of pesticides.

Statistical

- Is the experimental design sound? Has the
  statistical analysis been conducted properly?
- Does the experiment have true replication of
  treatment combinations?
- Did the authors appropriately declare fixed and
  random factors in their experiment?
- Does the experimental design include enough
  details so that the results can be judged for
  validity and so that the experiments may serve
  as a basis for the design of future experiments?
- Did the authors use means separation
  procedures correctly?
Tables and Figures

- Are all the tables and figures necessary? If so, are they understandable? If not, could you suggest another format? Are the tables and figures self-explanatory with sufficiently detailed captions?

Supplemental Material

A one- or two-sentence description of the supplemental material should be included in the main manuscript directly preceding the reference list. All supplemental material should be reviewed. The same standards of format and quality apply to supplemental tables and figures.

Additional Editorial Concerns

- Additional concerns may be addressed in the Publications Handbook and Style Manual: https://dl.sciencesocieties.org/publications/style

Or

- ASA, CSSA, and SSSA Editor’s handbook: https://dl.sciencesocieties.org/publications/editors-reviewers/handbook

Remember...

- Please return your comments and recommendations to the Associate or Technical Editor before the deadline.
- Do not allow the manuscript to be reproduced while in your custody.
- Do not rewrite a poorly written manuscript, but suggestions to improve clarity are extremely helpful and appreciated. Manuscripts can and should be released if the clarity or quality of the English grammar prevents a clear understanding of the work.
- Reviewers will remain anonymous.
- Prompt attention to manuscripts is appreciated both by the authors and by the Editors.

Professional and Ethical Conduct of the Review Process of ASA, CSSA, and SSSA Journals

Scientists agree that peer review is a cornerstone of scientific progress. As such, participating in the peer review process of ASA, CSSA, and SSSA journals is a privilege and a responsibility. A professional, objective, and thorough review process will benefit us as publishing researchers, improve the professionalism of our community, and enhance the quality of our published research. In agreeing to serve, one agrees to the following code of conduct, with the understanding that failure to serve in this capacity may lead to dismissal:

- I will take responsibility for understanding the function of my office and executing to the best of my ability all tasks that are within my area of responsibility.
- In my capacity, I will work to maintain the integrity of the peer review process to ensure that the manuscript receives a thorough, quality review in accordance with the high scientific standards of the journal.
- I will handle my share of manuscripts, understanding that this is an obligation of the peer review process.
- I agree it is my responsibility to handle those manuscripts in the areas of my expertise and assist in finding persons qualified to handle papers in those areas outside my expertise.
- I will execute my role within the specified schedule of the journal, understanding that failure to do so would detract from the quality of the journal and impact the professional development of the authors affected by a delay.
- I will communicate with authors only in the capacity as defined by my role.
- I will communicate with authors in a respectful and professional manner, including substantiating comments with published sources and understanding that I represent the journal and the Society(ies) through my tone and attitude. I understand that criticism of a manuscript should not extend to personal criticism of the author(s).
- I will review each manuscript with impartiality, without regard to gender, race, ethnicity, religion, nationality, institutional affiliation, or other similar bias.
- I will evaluate manuscripts on the basis of scientific merit, with the understanding that there may be many acceptable ways to prove a hypothesis. I will respect the independence of authors and their creativity and understand that differences of opinion can be addressed in published comments within the journal as a forum for scientific debate.
- I will treat the manuscript in review as a confidential document, and neither disclose its contents outside the context of the review process, nor use its contents in my own work.
- I will avoid conflicts of interest and the appearance of conflicts of interest stemming from my relationship with the author or professional and financial circumstances that may bias my approach to a manuscript.