

California Agriculture is a peer-reviewed journal reporting research, reviews and news in agricultural, natural and human resources. The authors are primarily, but not exclusively, faculty from the University of California and its Division of Agriculture and Natural Resources. It is published four to six times a year.

California Agriculture was published in December 1946, making it one of the oldest continuously published land-grant university research publications in the country. It is also the largest circulation publication of its kind (currently about 14,000 domestic and 1,700 foreign subscribers).

Peer-reviewed research

All published, signed papers are peer reviewed.

Research articles are ideally about 7-10 pages, or four to six journal pages. Research articles are expected to contain new and timely data representing a VLJQLADQWUHVHDUFKDGGRUH[WHQVLRQ may synthesize results from related experiments, presenting them in terms meaningful to both an interdisciplinary audience and educated lay readers. On occasion, research articles interpret or DQDONHPDMRU@GLQJVWKDWWKHDSVWKR is concurrently publishing in a scholarly or technical journal.

Reviews are generally 3,500 words and analyze recent developments in UHVHDUFKWKDWWVLJQLADQWOLPSPDIRVUPDOSUHVHQWDLRQRIVFLHQWLADWD cultural, natural or human resources in California. Readers should be able to OHDUQZKDWKDVHQQAPONHVWDEALMKHG and what are unresolved questions or future directions for research. Reviews may discuss research developments in the context of public policy debates and identify priorities for research efforts

and funding. Reviews are documented by literature citations.

Perspectives appearing in the research section are review articles that interpret and analyze recent developments in research and public policy and express an opinion concerning the resulting impact on California's agricultural, natural and human resources.

New pests and diseases are shorter review articles describing new pests and GLVHDVHVRIVWDWHZLGHVLJQLADQFH7KH\ are generally 2,500 to 3,000 words. Authors are expected to describe the host range, geographic range and important biological characteristics of the pest, citing the relevant literature. Articles must contain California data, although it may be preliminary, and describe expected impacts of the pest in California.

Special issues or sections typically include both reviews and research articles on subjects that have stimulated VLJQLADQWUHVHDUFKDGGRUH[WHQVLRQ efforts at UC, and which have interest for a wide cross-section of the audience. The editor or faculty guest editors solicit most articles for special issues, but suggestions for coverage are welcome. Both solicited and unsolicited articles undergo peer review. For special section guidelines please e-mail janet.white@ucop.edu.

Sidebars are published in the text of signed manuscripts and illustrate or offer expanded discussion of a single aspect of the accompanying article. They are typically 600 to 1,000 words. Because of the brevity of sidebars, conclusions drawn and assertions made must either be supported by the accompanying manuscript by literature citations listed at the sidebar's conclusion. Like all signed papers, faculty-authored sidebars must undergo peer review, but they are evaluated for accuracy and balance rather than

are not peer-reviewed articles, nor

News sections of the journal

in the news section at the front of the magazine are developed in-house, based on UC research and extension activity. Faculty sources review these items for accuracy and balance of presentation. However, they

Submitting the manuscript

Please use the checklist below to properly submit your manuscript to *California Agriculture*. You will receive an acknowledgment of receipt. With your permission, *California Agriculture* now sends manuscripts for peer review in electronic format. We will e-mail the manuscript to the appropriate Associate Editor, and based on his or her recommendations, will e-mail it to two reviewers.

After we hear from the reviewers (ideally within 3 weeks), we will send you their recommendations and comments, and the Associate Editor's instructions. If the manuscript has been accepted for publication, you will be asked to revise it in response to the reviewers' and Associate Editor's suggestions.

Once the Associate Editor accepts the manuscript, you will receive a final version in electronic form. The author will receive edited galley — usually with

numerous queries — for correction and approval before publication.

Illustrative material

California Agriculture prints high-quality color images with all articles, primarily using art supplied by the author. Digitized images, whether scanned from conventional prints or captured with a digital camera, must have the resolution needed for our purposes. We prefer digital images at least 300 dpi at 4"×6" and saved as a .tif or .eps file. If you do not have a digital image, you may submit 35 mm color slides preferably good-quality originals. As a last resort, we can use good-quality color prints. We will return your slides or prints after publication.

For more information about submitting images to *California Agriculture*, contact Davis Krauter at (510) 987-0046 or davis.krauter@ucop.edu.

Matters of style

Refer to a recent issue and the full Writing Guidelines for matters of style. Below are some special requests and notes.

Abbreviations, symbols and acronyms. Use abbreviations, symbols and acronyms sparingly. Use the full name of the organization or institution in the first instance, and then use the abbreviation thereafter.

Chemical names. We prefer the common name of the compound. Use the full name of the compound in the first instance, and then use the common name thereafter.

Units. Use the metric system. Use SI units. Do not use parentheses (no trademark symbol necessary).

Literature citations and references.

California Agriculture publishes citations and references in the interests of good scholarship and proper factual documentation. We ask authors to limit their lists to key sources of documentation and to about 20 maximum. *California Agriculture* does not use footnotes.

Metrics. We publish results either in standard English measure or in English measure followed by metrics in parentheses.

Scientific names. It is appropriate to use scientific names in the headline or subheadline, but avoid putting it in the headline or subheadline if the common name is well known. Use the full name of the organism in the first instance, and then use the common name thereafter.

Checklist for submission

We prefer manuscripts and cover letters submitted via e-mail in Microsoft Word attachments to calagdesk@ucop.edu and janet.byron@ucop.edu. We will send a PDF version of the manuscript to the Associate Editor and peer reviewers.

If you do not agree to the electronic transfer of your manuscript, we will send out hard copies. If you prefer to submit by mail, send the cover letter and three copies of the manuscript to: Editor, *California Agriculture*, 1111 Franklin St., 6th Floor, Oakland, CA 94607-5200.

In preparing the manuscript, please:

• Prepare a cover letter and submit it with the manuscript. The cover letter should include: the title of the manuscript, the author's name, and the author's address.

• Prepare a title page and submit it with the manuscript. The title page should include: the title of the manuscript, the author's name, and the author's address.

• Prepare a list of authors and submit it with the manuscript. The list of authors should include: the name of each author, the author's name, and the author's address.

• Prepare a list of keywords and submit it with the manuscript. The list of keywords should include: the name of each keyword, the keyword, and the keyword's address.

• Prepare a list of abbreviations and submit it with the manuscript. The list of abbreviations should include: the name of each abbreviation, the abbreviation, and the abbreviation's address.

• Prepare a list of units and submit it with the manuscript. The list of units should include: the name of each unit, the unit, and the unit's address.

• Prepare a list of scientific names and submit it with the manuscript. The list of scientific names should include: the name of each scientific name, the scientific name, and the scientific name's address.

• Prepare a list of literature citations and references and submit it with the manuscript. The list of literature citations and references should include: the name of each citation and reference, the citation and reference, and the citation and reference's address.

• Prepare a list of metrics and submit it with the manuscript. The list of metrics should include: the name of each metric, the metric, and the metric's address.

• Prepare a list of scientific names and submit it with the manuscript. The list of scientific names should include: the name of each scientific name, the scientific name, and the scientific name's address.

• Prepare a list of units and submit it with the manuscript. The list of units should include: the name of each unit, the unit, and the unit's address.

• Prepare a list of abbreviations and submit it with the manuscript. The list of abbreviations should include: the name of each abbreviation, the abbreviation, and the abbreviation's address.

• Prepare a list of keywords and submit it with the manuscript. The list of keywords should include: the name of each keyword, the keyword, and the keyword's address.

• Prepare a list of authors and submit it with the manuscript. The list of authors should include: the name of each author, the author's name, and the author's address.

• Prepare a list of titles and submit it with the manuscript. The list of titles should include: the name of each title, the title, and the title's address.