



RESEARCH
PROGRAM ON
Dryland Systems

Food security and better livelihoods
for rural dryland communities

Dryland Systems Publications Acknowledgment and Disclaimer

All Dryland Systems-related research outputs must be appropriately branded and include an acknowledgment and a disclaimer, including the acknowledgement and authorization of the author when dealing with any material, including photos.

Scientists should follow the publication procedures and style guidelines of their home CG centers.

The use of Open Access Licenses in the publication of any material should be observed, when possible.

Please see Tables A, B and C below to determine the appropriate wording to use to acknowledge Dryland Systems, depending on the nature of the funding link between the publication and the program, and on the peer-review process used.

The examples shown below use ICARDA as the CG center reviewing research outputs for publication. Please substitute as appropriate when the review is done through another partner center of Dryland Systems.

List of Tables:

Table A – Research is 100% funded by Dryland Systems

Table B – Research is funded by Dryland Systems and other donor(s)

Table C – Research is funded by other donors and mapped to Dryland Systems

Table A – Research is 100% funded by Dryland Systems

Peer-review process	Reviewed by partner CG Center’s Publications	Reviewed through another process (other center, journal, etc.)	Not peer-reviewed
<p>100% funded by DS</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA). Dryland Systems is supported by these donors (hyperlink donors).</p> <p>This [paper, book, publication] has gone through ICARDA’s standard peer- review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA). Dryland Systems is supported by these donors (hyperlink donors).</p> <p>This [paper, book, publication] has gone through the standard peer-review procedure of [name of the center].</p> <p>NOTE: If this is a publication in a journal, no statement about the peer-review procedure is necessary since it will have been reviewed through the journal’s review process.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA). Dryland Systems is supported by these donors (hyperlink donors).</p> <p>This [paper, book, publication] has <i>not</i> gone through ICARDA’s standard peer-review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>

Table B – Research is funded by Dryland Systems and other donor(s)

Peer-review process	Reviewed by partner CG Center’s Publications	Reviewed through another process (other center, journal, etc.)	Not peer-reviewed
<p>Funded by DS and other donors</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA). Dryland Systems is supported by these donors (hyperlink donors).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has gone through ICARDA’s standard peer- review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA). Dryland Systems is supported by these donors (hyperlink donors).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has gone through the standard peer-review procedure of [name the reviewing center].</p> <p><i>(For journal publications see Note above)</i></p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has <u>not</u> gone through ICARDA’s standard peer-review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>

Table C – Research is funded by other donors and mapped to Dryland Systems

Peer-review process	Reviewed by partner CG Center’s Publications	Reviewed through another process (other center, journal, etc.)	Not peer-reviewed
<p>Mapped to Dryland Systems, with no Dryland Systems Funding</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has gone through ICARDA’s standard peer- review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has gone through the standard peer- review procedure of [name the reviewing center].</p> <p><i>(For journal publications see Note above)</i></p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>	<p>This work was undertaken as part of, and funded by, the CGIAR Research Program on Dryland Systems led by the International Center for Agricultural Research in the Dry Areas (ICARDA).</p> <p>Funding support for this work was provided by [names of all funders in alphabetical order, including the CGIAR Research Program on Dryland Systems].</p> <p>This [paper, book, publication] has not gone through ICARDA’s standard peer- review procedure.</p> <p>The opinions expressed here belong to the authors, and do not necessarily reflect those of Dryland Systems, ICARDA, or CGIAR.</p>