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**RESEARCH ARTICLE**

It should not be longer than 8,500 words, including front page, references, tables and figures, and excluding the supplementary material.

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x tables and x figures

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The abstract length is 250 words maximum. The style must be concise and must not contain references. The structure must include the following parts:

*Aim of study*: Set the goal or directly the specific objectives and, describe the relevance of the study.

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*Material and methods*: Describe briefly material and methods, crops or organisms involved must be identified, as well as soil type, chemicals, or other details which can be important for the interpretation of the results.

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**Resumen**

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The introduction should contain sufficient background information about the work to allow it to be placed in the context of other research and to allow the reader to understand the relevance, proposed objectives and evaluation of the results.

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**Material and methods**

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Sufficient information should be provided to enable experiments to be repeated. For routine methods, a brief description and literature reference will be enough.

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In general, this section should not include literature references; it should only describe the results of the experiments. Interpretations of the experimental data should be reserved for the Discussion section.

Avoid combining the Results and Discussion sections into a single section. SJAR's policy is to keep manuscripts merging the sections Results and Discussion only in those cases when this practice is strictly necessary, or adds some value to the work. In these cases, we require a formal statement by the authors explaining their reasons to do it so.

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The discussion should not be limited to describe experimental results and drawing conclusions; it should also be analytical and interpretative and should establish an association between the results obtained and other published works.

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**Acknowledgements:**

When it is considered necessary, acknowledgements should be made to the people, centres or bodies that have collaborated or supported the carrying out of the work. Authors are responsible for obtaining the necessary permission of the people or bodies mentioned, given that the readers might infer that they endorse the data and conclusions of the article. Contributors who meet fewer than all four of the above-mentioned criteria for authorship should not be listed as authors, but they should be acknowledged.

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**Journal article**

Ahmed S, Chauhan BS, 2022. Emergence dynamics of barnyardgrass and jimsonweed from two depths when switching from conventional to reduced and no-till conditions. Span J Agric Res 14(1): e1002.

Donkor E, Onakuse S, Bogue J, De Los Rios IC, 2019. Promoting value addition among farmers in the cassava food value chain in Nigeria. Brit Food J, Forthcoming. DOI: 10.1108/BFJ-01-2018-0030.

Vasileiadis VP, Froud-Williams RJ, Loddo D, Eleftherohorinos IG, 2016. Performance of different herbicides in dry-seeded rice in Bangladesh. Sci World J 19: Art ID 729418.

**Books**

Madsen E (ed), 2007. Effect of CO2 concentration on morphological, histological and cytological and physiological processes in tomato plants. State Seed Testing Station, Denmark. 246 pp.

MARM, 2018. Anuario de estadística agroalimentaria. Ministerio de Medio Ambiente y Medio Rural y Marino, Gobierno de España.

Milthorpe FL, Moorby J, 1999. An introduction to crop physiology. CAB Int, Wallingford, UK. 244 pp.

**Chapters of books**

Pla I, 2016. Soil salinization and land desertification. In: Soil degradation and desertification in Mediterranean environments; Rubio JL, Calvo A (eds.). pp: 105-129. Elsevier, Amsterdam.

**Doctoral or master thesis**

Currie DR, 2017. Soil physical degradation due to drip irrigation in vineyards: evidence and implications. Doctoral thesis. University of Adelaide, Australia.

Fernández JL, 2020. Estudio agroecológico del cultivo del maíz y sus potencialidades en la sustentabilidad de pequeñas fincas campesinas. Master’s thesis. Univ. Int. de Andalucía, Cádiz, Spain. 143 pp.

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Khan MJ, Jan MT, Khan AU, Arif M, Shafi M, 2000. Nonpoint sources of water contamination and their impacts on sustainability. Proc V Int Conf on Tomato Breeding and Genetics, Kaunas (Lithuania), Sept 13-16. pp: 187-192.

**Work documents**

Miravete EJ, 2009. Aplicación de los modelos de elección discreta al análisis de la adopción de innovaciones tecnológicas. Instituto Valenciano de Investigaciones Económicas. Valencia, Spain. EC Work Document 99-04.

Cathagne A, Guyomard H, Levert F, 2006. Milk quotas in the European Union: distribution of marginal costs and quota rents. European Dairy Industry Model. Working paper 01/2006.

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BOE, 2010. Royal decree 995/2010, of 20 June, that established water quality objectives for several pollutants. Boletín Oficial del Estado (Spain) No. 147, 20/06/10.

EC, 2004. [Council Directive 2004/68/EC laying down animal health rules for the importation into and transit through the Community of certain live ungulate animals, amending Directives 90/426/EEC and 92/65/EEC.](http://faolex.fao.org/cgi-bin/faolex.exe?rec_id=049794&database=faolex&search_type=link&table=result&lang=eng&format_name=@ERALL) 26 April 2004 [LEX-FAOC065206]. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:309:0071:0086:EN:PDF.

**Webpages**

Peake S, Hearne R, 2019. Session 3 Exposure. TG089: Digital photography: creating and sharing better images. https://learn2.open.ac.uk/mod/oucontent/view.php?id=1425928 [19 March 2021].

The Open University, 2017. ‘3.1 The purposes of childhood and youth research’. EK313: Issues in research with children and young people. https://learn2.open.ac.uk/mod/oucontent/view.php?id=1019389&section=1.3 [7 March 2022].

**Table 1.** Title.

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