**Títle (12-point Times New Roman)**

**Abstract**

The abstract must be structured as follows: introduction, objectives, methodology, results, study limitations, originality and conclusions; it can have a maximum length of 250 words for scientific and review articles, and 150 words for scientific or technological notes (12-point Times New Roman).

**Introduction:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Objective:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Methodology:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Results:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text

**Study limitations:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text

**Originality:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Conclusions:** Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Keywords:** Insert here five keywords, simple or compound, separated by a comma (12-point Times New Roman).

**Highlights:**

Insert here three to five short ideas with a maximum of 85 characters, including spaces (12-point Times New Roman).

**Introduction**

Insert the introduction here (12-point Times New Roman). Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Materials and methods**

Insert the materials and methods here (12-point Times New Roman). Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Results and discussion**

Insert the results and discussion here. All variables analyzed must have been mentioned in the "Materials and Methods" section (12-point Times New Roman). Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Figure 1.** This is an example of a figure legend in 12-point Times New Roman.

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**Table 1.** This is an example of a table title in 12-point Times New Roman.

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**Conclusions**

Insert here the conclusions derived from the results and the discussion of the work carried out. Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**Acknowledgements**

Insert the acknowledgements here (12-point Times New Roman). Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text, Dummy text.

**References**

Insert the references here (12-point Times New Roman). Example of references in APA 7 style:

Derrick, J. B. & Bevly, D. M. (2009). Adaptive steering control of a farm tractor with varying yaw rate properties. *Journal of Field Robotics*, *26*(6), 519-536. https://doi.org/10.1002/rob.20291

Gan-Mor, S., Clark, R. L. & Upchurch, B. L. (2007). Implement lateral position accuracy under RTK-GPS tractor guidance. *Computers and Electronics in Agriculture*, *59*(1), 31-38. https://doi.org/10.1016/j.compag.2007.04.008

Kise, M., Zhang, Q. & Rovira Más, F. (2005). A stereovision-based crop row detection method for tractor-automated guidance. *Biosys-tems Engineering*, *90*(4), 357-367. https://doi.org/10.1016/j.biosystemseng.2004.12.008

Chaudhry, H. (2008). *Open channel flow*. Springer. https://doi.org/10.1007/978-0-387-68648-6

Nair, P. K. (2003). Clasificación de los sistemas agroforestales. In: L. Kishnamurty (ed.), *Agroforestería para el ecodesarrollo* (pp. 180-200). Centro de Agroforestería para el Desarrollo Sostenible.

Comisión Nacional del Agua (CONAGUA). (2017). *Informes estadísticos de los distritos de riego. Años agrícolas 1997-1998 al 2016-2017*. http://edistritos.com/eaDR/

**Table 1.** This is an example of a table title (12-point Times New Roman).

|  |  |  |
| --- | --- | --- |
| Mixing system | Rotation speed (rpm) | Treatment |
| Double helical | 15 | DH15 |
|  | 30 | DH30 |
|  | 45 | DH45 |
| Modified anchor-anchor | External anchor | Internal anchor |  |
|  | 10 | 10 | A-MA11 |
|  | 10 | 20 | A-MA12 |
|  | 10 | 30 | A-MA13 |

Insert table legend here (12-point Times New Roman).