**title of the PAPER**

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*1 Institution, City*

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*Times New Roman 9, Italic, Centered*

***Abstract*** *Times New Roman 9, Italic*

*The abstract must represent an objective synthesis of the article: it will not contain results that are not presented and substantiated in the main text, and it must not exaggerate the main conclusion. As an extension, the abstract must not exceed 1000 characters, and the writing must be cursive, concise and synthetic and will refer to the* ***purpose of the paper****,* ***the working method,*** *relevant* ***results and conclusion*** *highlighting originality.* *Reference sources will not be included in the abstract. The summary will be written without using paragraphs.*

***Key words:*** (max. 5 words representative of the research) *Times New Roman 9, Italic*

In writing the paper in extenso, the successive approach of the following chapters will be followed:

**"INTRODUCTION";**

**"MATERIAL AND METHOD";**

**"RESULTS AND DISCUSSION";**

**"CONCLUSIONS";**

**"ACKNOWLEDGMENTS"**

**"REFERENCES".**

**INTRODUCTION**TNR 10, B

(TNR, 10, Justify, First Line–0.5 cm, Line Spacing–Single).

The introduction will be written to place the research in a wider context and to emphasize why it is important.

It should define the purpose of the paper and its significance, including the specific hypotheses being tested. It will place the research in a wider context, in full relation to the current state of the research field.

It will refer to bibliographic sources that should be carefully selected from among those that are included in important publications of the field. Please highlight controversial and divergent assumptions when necessary. At the end, briefly state the main purpose of the paper and highlight the main conclusions.

The introduction must be developed in such a way that it is easy to understand also by scientists working outside the subject of the paper.

**MATERIAL AND METHOD** TNR 10, B

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The material, method and experimental treatments used will be described in detail to allow other researchers to use the respective methods and to allow an objective interpretation of the published results.

New methods and novel protocols should be described in detail, while classic methods will be described briefly and cited accordingly.

In the presentation of the biological material, the species, race, sex, body weight, age or age category shall be specified. It will also specify the conditions of data collection and recording, surgical techniques, measurements and statistical models used in data processing, all of which are clearly and concisely described.

Indicate the name and version of any software used in the statistical processing of the data.

**RESULTS** TNR 10, B

(TNR, 10, Justify, First Line–0.5 cm, Line Spacing–Single).

**The results** will be synthesized and willprovide a concise and accurate description of the experimental results and relevant conclusions.

**DISCUSSIONS** TNR 10, B

 (TNR, 10, Justify, First Line–0.5 cm, Line Spacing–Single).

It must focus on discussing the results but also how they can be interpreted from the perspective of previous studies and working hypotheses.

Findings and their implications should be discussed in the widest possible context, using comparisons with results from similar research, and important results and original data should be highlighted.

In the event of presenting some differences compared to other values quoted by other authors, or other inconsistencies in the results, they must be highlighted, argued and explained from a scientific point of view.

Future research directions may also be mentioned.

**It is recommended that this section be addressed separately but, if appropriate, it can be combined with Results**.

**Preparation and editing of tables, figures and diagrams**

All figures, schemes and tables should be inserted in the main text close to their first citation and should be numbered by the occurrence number (Figure 1, Scheme I, Figure 2, Scheme II, Table 1, etc.).

All figures, diagrams and tables should have a short explanatory title and a legend.

All columns in the table must have an explanatory title. To facilitate copying of larger tables, smaller fonts may be used, but not less than 8 points in size. Authors should use the Table option in Microsoft Word to create tables.

Table 1 Table title (Arial, 8.5, Left)

(The title will agree with the tabular data, and a space of 6 points will be left between the title and the table)

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| Text in the table – Arial, 8 |
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***Note:*** (Arial 8) *Abbreviations used in the table must be explained by footnotes (numbered) placed immediately below the table so that they can be interpreted independently of the text. Entries that include other table designs will not be accepted*

Fig. 1 Arial figure title, 8, Center

(a space of 6 points will be left between the figure and the name)

**Non-textual elements** (black and white images or photos) are numbered in the order of appearance in the paper. The legend will be written below.

In the case of larger **tables** or **figures, you can also use the Landscape orientation** - with the same dimensions.

**CONCLUSIONS** TNR 10, B

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In issuing them, it is not recommended to repeat the data from the text, tables, figures or schemes, but it must highlight the practical and scientific value and importance of the study.

**ACKNOWLEDGMENTS (if the scientific papers were developed on the basis of research financed from different research contracts or in other situations)**

**REFERENCES** TNR 10, B

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• References should be numbered in order of appearance in the text (including table captions and figure captions) and listed individually at the end of the manuscript.

• We recommend preparing your references with a bibliography software package such as EndNote, Reference Manager, or Zotero to avoid typos and duplicate references.

• The Scientific Committee recommends that all authors use recent bibliographic references and, as far as possible, cited sources come from ISI-listed journals or indexed in international databases. Where possible, also specify [the DOI (Digital Object Identifier)](https://www.doi.org/) numbers of the scientific article.

• In writing the bibliography, please take into account the example below:

References writing model

1. Thomsen, PT; Fogsgaard, KK; Jensen, MB; Raundal, P.; Herskin, MS Better recovery from lameness among dairy cows housed in hospital pens. *J. Dairy Sci.* **2019**, *102*, 11291–11297. [doi.org/10.3168/jds.2019-17045](https://doi.org/10.3168/jds.2019-17045)

2. Alharthi, AS; Alobre, MM; Abdelrahman, MM; Al-Baadani, HH; Swelum, AA; Khan, RU; Alhidary, IA The effects of different levels of sunflower hulls on reproductive performance of yearling ewes fed with pelleted complete diets. *Agriculture* **2021**, *11*, 959. <https://doi.org/10.3390/agriculture11100959>.

3. Juarez, ST; Robinson, PH; DePeters, EJ; Price, EO Impact of lameness on behavior and productivity of lactating Holstein cows. *Appl. Anim. Behave. Sci.* **2003**, *83*, 1–14. [doi.org/10.1016/S0168-1591(03)00107-2](https://doi.org/10.1016/S0168-1591%2803%2900107-2)

• Citation of bibliographic sources is done using only the order number entered between brackets [1, 5].

• Reference is ordered in order of citation in the text.

• Papers that do not contain the **REFERENCE chapter** or that have less than seven relevant bibliographic sources will not be accepted

• Papers will not be accepted for publication in which no reference is made in the text to each bibliographic source included in the **REFERENCE chapter**