Title (max 15 words)

Authors’ names

Authors’ affiliations

Abstract

Abstract should be no more than 200 words in length.

Keywords: a maximum of six words should be included

Introduction

In the introduction please include briefly the background to the subject of the paper. Include the objective/hypothesis/gap in knowledge. Where appropriate refer to relevant published literature.

Main text

This main part of the text should be divided into different sections.

The authors should place or indicate tables, figures and images at the appropriate place in the section.

Use MS Word to create your tables. Do not paste in tables created in other software packages. Notes in tables should be referred to by superscript numbers. Include in the body of the text, in the appropriate location. Please ensure tables do not run over two pages

When preparing figures, remember that the paper will be reduced in size to 80% of the original A4 when printed and the size of lettering in a drawing/graph should never become smaller than 2 mm after reduction. When making a full-page graph it is advisable not to reduce the font size to less than 16 points. Please use font 'Arial' within figures. Figures will be printed in black and white, therefore do not use coloured lines/symbols on figures. Include in the body of the text, in the appropriate location.

Photographs should be used sparingly. If you are using images/photographs, please use high resolution images and add image credit. Remember that the proceedings will be printed in black and white. Include in the body of the text, in the appropriate location.

Only SI units and abbreviations should be used. Abbreviations should be explained when they first appear in the text. If a non-standard abbreviation is to be used extensively, it should be defined in full. For mineral contents in soil, fertilisers, manures, plants and animal products, etc., the elements (i.e. P, N, K, etc.) should be used instead of their oxides. Isotopes should be indicated as 14C, 32P, etc.; ions should be mentioned as H+, Mg2+, etc. For molar concentrations italic M should be used. Write units of measurement in scientific notation (use kg ha-1 and not kg/ha, use Mg and not tonnes), concentration as g kg-1 or mg kg-1 and not as percentage (%) or as ppm. In numbers, use the 'full stop' decimal separator instead of 'comma', e.g. 230.4 (two hundred and thirty and four tenths) instead of 230,4. Where a number does not refer to a unit of measurement it should be spelled out unless it

Conclusion

Provide a conclusion to the experiment/study.

Acknowledgements

Any acknowledgements should follow the discussion. If grant support is acknowledged, the complete names of the funding agencies should be included unless these are well understood, e.g. EU.

References

For references within the text: use the format 'author (year)' for a single reference only, or '(author, year; author, year)' for more references; please use round brackets only. Use 'and' and not '&'. If there are more than two authors per reference, reduce to 'first author et al., year'. If several papers by the same first author or by first authors with the same surname and published in the same year are cited, the year of publication should be suffixed by the letters a, b, c, etc. All sources quoted in the text should be listed in the list of references at the end of the paper. No references should be given in the abstract. Example: Smith (1996) found that... or…It has previously been shown that.... (Smith, 1996).

For the list of references: Use 'Times New Roman' size 10.

References should be listed alphabetically. If there are more references by the same author, please place them in chronological order.

For references with more than seven authors, please give the first six authors as well as the last author (example: Connolly J., Sebastià M.-T., Kirwan L., Finn J.A., Llurba R., Suter M., … Lüscher A.). See instructions for authors for the arrangement of references.