DESCRIPTION

*Applied Soil Ecology* addresses the role of soil organisms and their interactions in relation to: sustainability and productivity, nutrient cycling and other soil processes, the maintenance of soil functions, the impact of human activities on soil ecosystems and bio(techno)logical control of soil-inhabiting pests, diseases and weeds.

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INTRODUCTION

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- soil invertebrate zoology and ecology
- root and rhizosphere ecology
- soil science
- soil biotechnology
- ecotoxicology
- nematology
- entomology
- plant pathology
- agronomy and sustainable agriculture
- nutrient cycling
- ecosystem modelling and food webs

Types of paper

1. Original research papers (Regular Papers)
2. Review articles
3. Short Communications
4. Applied Field Research Article
5. Viewpoints
6. Letters to the Editor
7. Editorials
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Give the meaning of all symbols immediately after the equation in which they are first used. For simple fractions use the solidus (/) instead of a horizontal line.
Equations should be numbered serially at the right-hand side in parentheses. In general only equations explicitly referred to in the text need be numbered.
The use of fractional powers instead of root signs is recommended. Also powers of e are often more conveniently denoted by exp.
Levels of statistical significance which can be mentioned without further explanation are: * P <0.05, ** P <0.01 and *** P <0.001.
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| Footnote description of column heading 1 |
| Footnote description of column heading 2 |

*S* Significant at the 0.05 probability level.

** Significant at the 0.01 probability level.

*** Significant at the 0.001 probability level.

† Footnote description of column heading 1

‡ Footnote description of column heading 2

§ Values with the same lower case letters in a row within the Subspanner heading are not significantly different at P < 0.05.

Suggested symbols for footnotes in this order - †, ‡, §, #, ††, ‡‡, §§

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