Title (maximum length is 255 characters)

Family name, Initials.a\*, Family name, Initials.b & Family name, Initials.c

Affiliation, Country a; Affiliation, Country b; Affiliation, Country c; \*Corresponding author, email: add email address

**Poster or Oral (highlight the applicable)**

Introduction

Provide a summary of the issue addressed and include the aim of the study. To maximise space for text, do not leave a blank line at the end of each section.

Methodology

Provide enough information to allow a basic understanding of what you have done.

Results and discussion

Include your most important results and discuss.

Conclusion

A brief conclusion is recommended or exclude if your results are not yet known.

**Acknowledgements**

Add acknowledgements if required.

References

Journal citation format:

Nicholson, F., et al. 2017. Nitrogen losses to the environment following food-based digestate and compost applications to agricultural land. Environ. Pollut. 228, 204–516.

Book citation format:

Anon, 1986. The Analysis of Agricultural Materials. Ministry of Agriculture Fisheries and Food Reference Book, third ed. HMSO, London.

Edited book/proceedings citation format:

Davidson, E.A., 1991. Fluxes of nitrous oxide and nitric oxide from terrestrial ecosystems. In: Rogers, J.E., Whitman, W.B. (Eds.), Microbial Production and Consumption of Greenhouse Gases: Methane, Nitrogen Oxides and Halomethanes. American Society of Microbiology, Washington D.C, pp. 219–235.

Web addresses (URLs as live hyperlinks) citation format:

WRAP, 2016. <http://www.wrap.org.uk/sites/files/wrap/WRAP_Digestate_and_compost_use_in_agriculture_for_farmers_growers_and_advisers.pdf>