2024 Great Plains Soil Fertility Conference
Proceedings Guidelines

Please submit an electronic version of your paper for the Proceedings in Microsoft Word. Proceedings papers are required for both oral and poster presenters.

**Submit to:** [**Great Plains Soil Fertility Conference**](https://greatplainssoilfertility.org/abstracts)
**GUIDELINES**
Font: 12 pt Arial

Margins: 1 inch margins with left justification (8.5” x 11” paper)

Title: Bold, centered, and in all caps followed by a single space

Authors: Centered and cap lower case followed by organization name, city
 and state, and e-mail and phone number for senior author followed
 by double space.

Major headings: Abstract, Materials and Methods, Results and Discussion, etc.
 Bold, centered, all caps followed by a single space between the
 headings and text. Indent first line of paragraph by 0.5 inches. Do
 not put a blank line between paragraphs. Use English units.

Subheadings: Bold, cap lower case and at left margin.

Tables and Figures: Should be included within the text body.

Page limit: Six (6) pages maximum, including references, tables, and figures.

Poster format: Sized to 42” x 42”.

**DUE DATE: February 1, 2024**

**EXAMPLE**

AMMONIA VOLATILIZATION FROM SWINE EFFLUENT APPLIED TO CROPPING SYSTEMS ON A CALCAREOUS SOIL

J.A. Hattey, J.G. Warren, J.C. Turner, and J.J. Patton
Oklahoma State University, Stillwater, OK
hattey@example.only (000)123-2345

**ABSTRACT**

The objectives of these experiments were to determine the extent of ammonia volatilization from swine effluent . . . . .

**INTRODUCTION**

The Oklahoma panhandle is the most productive agricultural region in the state and Texas County is the heart …..

**MATERIALS AND METHODS**

Field experiments were conducted at the Oklahoma Panhandle Research and Extension Center located in Goodwell ….

**RESULTS AND DISCUSSION**

**Ammonia Volatilization Patterns**

Ammonia volatilization followed a diurnal pattern during the first two to three days of all the experiments……..

**REFERENCES**

Author, 2003. Ammonia volatilization from manure applications. Jour Env. Qual. 23:12-24.