2021 North Central Extension-Industry Soil Fertility Conference
Proceedings Guidelines

Please submit an electronic version of your paper for the Proceedings in Microsoft Word

**Submit to:** [**North Central Soil Fertility Conference**](https://northcentralfertility.com/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: November 1, 2021**

**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.