45th Annual North Central Extension-Industry Soil Fertility Conference

Abstract
If you would like to learn more about current soil fertility issues and research being conducted at universities across the North Central region, then consider attending the 45th Annual North Central Extension-Industry Soil Fertility Conference on November 4-5, 2015, from 1 p.m. to noon, at the Holiday Inn Airport in Des Moines, Iowa. The conference will include invited presentations from university and industry leaders, research reports from university soil fertility researchers, and posters outlining research by graduate students at universities across the North Central region (Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Nebraska, North Dakota, Ohio, Ontario, Pennsylvania, South Dakota, and Wisconsin).

Keywords
Agronomy

Disciplines
Agricultural Science | Agriculture | Agronomy and Crop Sciences | Soil Science

This article is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/cropnews/1488
45th Annual North Central Extension-Industry Soil Fertility Conference

October 12, 2015

If you would like to learn more about current soil fertility issues and research being conducted at universities across the North Central region, then consider attending the 45th Annual North Central Extension-Industry Soil Fertility Conference on November 4-5, 2015, from 1 p.m. to noon, at the Holiday Inn Airport in Des Moines, Iowa.

The conference will include invited presentations from university and industry leaders, research reports from university soil fertility researchers, and posters outlining research by graduate students at universities across the North Central region (Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Nebraska, North Dakota, Ohio, Ontario, Pennsylvania, South Dakota, and Wisconsin).

The conference has been approved for 5.5 Nutrient Management CCA credits and 1.5 Soil
and Water CCA credits. Early registration ends October 25.


For questions about the conference or registration, contact Phyllis Pates at ppates@ipni.net or 605-692-6280.

**Category:** Soils  Soil Fertility  Soil Management

**Tags:** soil fertility  soils  soil fertility issues  Soil Fertility Conference

**Author:**

**John Sawyer** Professor

John Sawyer is a professor in the Department of Agronomy with extension and research responsibilities in soil fertility and nutrient management.