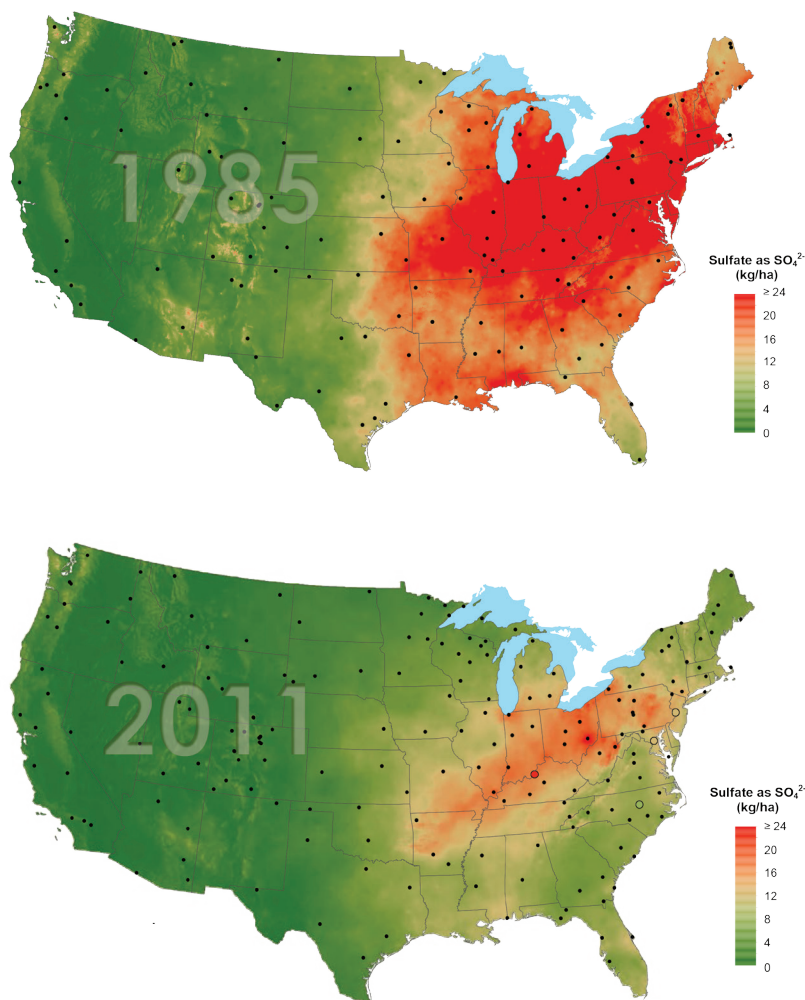




“A Soil and Plant Fertility Product,”

Why Soils Deficient in Sulfur Are Increasing

Sulfur Deposition by Precipitation



Sulfate Ion Wet Deposition

Decreased sulfur deposition from rain/air. Emissions of sulfur dioxide from coal fired power plants have decreased, resulting in less sulfur coming from the atmosphere.

National Atmospheric Deposition Program/
National Trends Network

23011 Airpark Drive, Petersburg, VA 23803
Toll Free (800-798-5605)
Local (804-732-6551)
Fax (804-733-1368)

