

Soil Science

Soil Science satisfies the professional needs of all scientists and laboratory personnel involved in soil and plant research by publishing primary research reports and critical reviews of basic and applied soil science, especially as it relates to soil and plant studies and general environmental soil science.

Source: Lippincott Williams & Wilkins (LWW)

Author(s): Tate, Robert L., III

ISSN: 0038075X EISSN: 15389243

Each month, Soil Science presents authoritative research articles from an impressive array of discipline: soil chemistry and biochemistry, physics, fertility and nutrition, soil genesis and morphology, soil microbiology and mineralogy. Of immediate relevance to soil scientists--both industrial and academic--this unique publication also has long-range value for agronomists and environmental scientists.

Collections:

- n CEIRC-LWW@Ovid 100 Collection 2012
- n JMLS - LWW@Ovid 100 Collection - 2012
- n Lippincott Williams & Wilkins Total Access Collection
- n LWW China Collection - 2011 Q1
- n LWW Eastern European Collection - 2011 Q1
- n LWW India Collection - 2011
- n LWW Legacy Archive
- n LWW Total Access Collection 2007 Q-4 minus Neurology
- n LWW Journal Definitive Archive
- n LWW Journal Definitive Archive Collection - Renewals Only
- n LWW Journal Definitive Archive Collection - Revised Jan 2010 - RENEWAL ONLY
- n LWW Journal Definitive Archive Collection - Revised July 2010 - Renewals Only
- n LWW Journal Definitive Archive Collection 2011 - Renewals Only
- n LWW Journal Definitive Archive Collection 2012

Broad and Specific Subjects:

- n Science
 - Earth & Geological Sciences- Soil Science, Plant Sciences, Crop Science & Plant Biology, Agronomy

Access Options:

- n Ovid Internet, updated Monthly
- n Ovid Internet, updated None

Interface:

- n OvidSP

Other Information:

- n Full Text Coverage: Vol 161 #1 (1996) - Present
- n PDF Coverage: Vol 166 #1 (2001) - Present



Wolters Kluwer
Health

Ovid

content + tools + services

n Publish Ahead of Print