Vadose Zone Journal is an outlet for interdisciplinary research and assessment of the vadose zone, the mostly unsaturated zone between the soil surface and the permanent groundwater table. The scientific community has an increasing need for effective dissemination of information about the physical, chemical, and biological processes operating in this zone. The fate and transport of contaminants stemming from many human activities—industrial, municipal, agricultural, and engineering—are known to have an impact on the vadose zone, and hence on all of the subsurface environment.

Scientists, professionals, and policy makers in a broad range of disciplines, including soil physics, geophysics, hydrogeology, geochemistry, soil chemistry, microbiology, terrestrial ecology, environmental engineering, agricultural engineering, and engineering associated with construction, petroleum, and chemical technologies.

Vadose Zone Journal
Published online by Soil Science Society of America, with the Geological Society of America as cooperator. Available online (ISSN 1539-1663), with an optional year-end CD.

Indexing Coverage | VZJ is indexed in ISI Current Contents, SCOPUS, GeoRef, Agricola, Chemical Abstracts Service, and other major indexes.

All Peer-Reviewed content | Special Sections on Timely Topics | Impact Factor: 1.355

SUBSCRIPTION DETAILS
Institutional/Nonmember Price (2009 volume)
$325 institutions
$80 individual nonmembers

Member Price
$50 U.S. professional members
$25 U.S. graduate and undergraduate student members
$10 international shipping
$10 each additional media

I request a subscription to Vadose Zone Journal.
Name: __________________________________________________________________________
Department/Organization: __________________________________________________________________________