







Home ▶ All Journals ▶ Environment & Agriculture ▶ Communications in Soil Science and Plant Analysis ▶ List of Issues ▶ Volume 41, Issue 9 ▶ Influence of Organic, Chemical, and Inte ....

Communications in Soil Science and Plant Analysis > Volume 41, 2010 - <u>Issue 9</u>

423 46 0

Views CrossRef citations to date Altmetric

Original Articles

Influence of Organic, Chemical, and Integrated Management Practices on Soil Organic Carbon and Soil Nutrient Status under Semi-arid Tropical Conditions in Central India

Nav Raten Panwar ✓, Pedaprolu Ramesh, Amar Bahadur Singh & Sivakoti Ramana Pages 1073-1083 | Received 26 Jul 2008, Accepted 26 Aug 2009, Published online: 04 May 2010

Sample our Environment & Sustainability journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

Full Ar

Repri

Abstra

Soil orga

minerali

soyb

SOC con

nutrien

. . . . . . .

significa

was less

soil. A b

in the O

rate of N

We Care About Your Privacy

We and our 899 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

I Accept

Reject All

Show Purpose

der a 5OC and 1 7.3% more te N was

nemical

monium N ty of the

ırface layer

eralization

Keywords:

Durum wheat macronutrients micronutrients nitrogen mineralization soybean Vertisol

## Related Research Data

Mineralization of Three Organic Manures Used as Nitrogen Source in a Soil Incubated under Laboratory Conditions

Source: Communications in Soil Science and Plant Analysis

Simulation of ecological controls on nitrification

Source: Soil Biology and Biochemistry

Changes in Soil Physical Properties Due to Organic Waste Applications: A Review

Source: Journal of Environmental Quality

The effect of farming system on labile fractions of organic matter in Calcari-Epileptic

Regosols

Source: Zeitschrift für Pflanzenernährung und Düngung A Wissenschaftlicher Teil

Nitrogen Mineralization in Temperate Agricultural Soils: Processes and Measurement

Source: Unknown Repository



Source: Applied Soil Ecology

Development of a DTPA Soil Test for Zinc, Iron, Manganese, and Copper

Source: Soil Science Society of America Journal

The role of soil organic matter and manures in sustainable nutrient cycling.

Source: Unknown Repository

Distribution of Nitrogen Forms and Availability Indices in Profiles of Differently

Managed Soil Types

Source: Soil Science Society of America Journal

Soil organic matter-metal interactions in Chilean volcanic soils under different agronomic management

Source: Communications in Soil Science and Plant Analysis

Impact of organic manures with and without mineral fertilizers on soil chemical and biological properties under tropical conditions

Source: Zeitschrift für Pflanzenernährung und Düngung A Wissenschaftlicher Teil

Die N-Mineralisierung von Böden im Laborbrutversuch

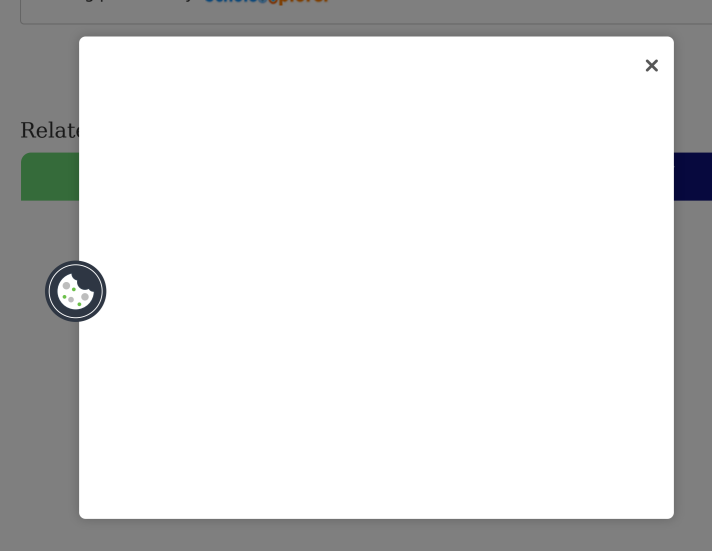
Source: Zeitschrift für Pflanzenernährung und Bodenkunde

A Comparison of the Leachable Inorganic Nitrogen Content in Organic and

Conventional Farming Systems

Source: Acta Agriculturae Scandinavica Section B - Soil & Plant Science

Linking provided by Schole plorer



Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up X or & Francis Group Copyright