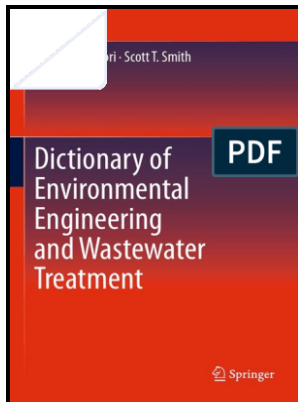


Sewage effluent and liquid digested sludge as aids to revegetation of strip mine spoil and anthracite coal refuse banks

s.n - Water Words Glossary



Description: -

- Sewage effluent and liquid digested sludge as aids to revegetation of strip mine spoil and anthracite coal refuse banks
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Notes: 13

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Tags: #Fly #ash #for #soil #amelioration: #A #review #on #the #influence #of #ash #blending #with #inorganic #and #organic #amendments

Full text of water resources

A sedimentation tank is then used to remove the resultant sludge. In contrast, most inorganic fertilizers are in an available form and do not provide any water-holding capacity or mulching which makes droughty conditions and high N0 3-N feed more likely to occur.

dict_files/eng_com.dic

Identification may be by chemical nomenclature, mechanical composition, use, geometric form or other means.

The use of digested sewage sludge as an aid to reclaim and revegetate surface/strip mines and mine spoils

Government funded reports on water desalination.

Reclamation of Mine Land Using Municipal Sludge

Also, force analysis on a variety of aluminas under various grinding conditions have indicated the average force level for aluminas. Plant materials for the physiological studies were obtained from the 1984 Bell-burn planting.

The environmental impact of mine wastes — Roles of microorganisms and their significance in treatment of mine wastes

SCIENCE AND NIGERIAN DEVELOPMENT: REPORT OF A WORKSHOP National Academy of Sciences. The document covers theory, joining requirements, and methodology.

Wastewater treatment

As mineral N was mainly in the form of NO₃-N in the 0-15 cm layer at the end of the runs, the addition of water to the columns likely changed the aerobic conditions to anoxic conditions which in the presence of NO₃-N and organic C create excellent conditions for denitrification. AQUIA prefix for water, e.

Full text of modern technologies to international

The June measurements were more strongly related to overall seasonal growth than August levels.

Fly ash for soil amelioration: A review on the influence of ash blending with inorganic and organic amendments

Effects of Chemical Defoliation of an Abies Grandis Habitat on Amounts and Chemistry of Throughfall and Stemflow, W80-06105 1319 2B
ANDERSON, T. ARCH DAM Curved masonry or concrete dam, convex in shape upstream, that depends on arch action for its stability; the load or water pressure is transferred by the arch to the Abutments. Particle Size Analysis by Hydrometer: A Simplified Method for Routine Textural Analysis and a Sensitivity Test of Measurement Parameters, W80-02166 1306 2G BAUER, D.

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