document 4

by Rranjini B S

Submission date: 25-Jun-2021 02:12PM (UTC+0530)

Submission ID: 1611953116

File name: Document_4.pdf (72.79K)

Word count: 260 Character count: 1428

ABSTRACT

Phytoremediation is that the name given to a collection of technologies that use totally different plants as a containment, destruction, or Associate in Nursing extraction technique. Phytoremediation as a rectification tech- nology that has been receiving attention of late because the results from field trials indicate a price savings compared to traditional treatments. The U.S. independent agency incorporates a twin role during which it seeks to guard human health and also the setting related to unsafe waste sites, whereas encouraging development of innovative technolo- gies that may a lot of expeditiously pack up these sites. This Introduction is meant to supply a tool for web site regulators, owners, neighbors, and man- agers to judge the relevance of phytoremediation to a web site. This document defines terms and provides a framework to know phytoremediation applications. It's a compilation of analysis and rectification work that has been done to this point. The format is meant to be acces- sible to independent agency RPMs, state regulators, et al. United Nations agency ought to make a choice from alternate tech- nologies, yet for web site homeowners, consultants, contractors, and students United Nations agency have an interest in basic data. It's not a style manual, and isn't supposed to supply enough data to settle on, engineer, and install a phytoremediation application. This work may additionally be wont to facilitate guide analysis, development, and regulation. Areas of required analysis are known. By assembling the revealed and unpublished work, re- search repetition is avoided, and areas of chance that require attention ought to be clear.

document 4

ORIGINALITY REPORT

%
SIMILARITY INDEX

0%
INTERNET SOURCES

0% PUBLICATIONS

U% STUDENT PAPERS

PRIMARY SOURCES

Exclude quotes

On

Exclude matches

< 5 words

Exclude bibliography On