

# Vetiver grass - a thin green line against erosion

National Academy Press - Vetiver Grass : National Research Council : 9780309042697



Description: -

-

Africa -- Description and travel -- 1901-1950.

Plants for soil conservation.

Vetiver. Vetiver grass - a thin green line against erosion

-Vetiver grass - a thin green line against erosion

Notes: Includes bibliographical references (p. 128-129).

This edition was published in 1993



Filesize: 22.66 MB

Tags: #Vetiver #grass: #a #thin #green #line #against #erosion

## A thin green line against erosion

Above ground the plants also grew rapidly. Terpenoid, particularly sesquiterpene biosynthesis pathway played a major role in quality and quantity of Vetiver oil as evident by our transcriptome study.

## Vetiver Grass A Thin Green Line Against Erosion PDF Book

References Cite this chapter as: Ghosh C. In the hot summer months in India, sometimes a sachet of vetiver roots is tossed into the earthen pot that keeps a household's drinking water cool. Growth of 5 cm per day for more than 60 days has been measured in Malaysia.

## 5 The Plant

After the distillate separates into the and , the oil is skimmed off and allowed to age for a few months to allow some undesirable notes formed during distillation to dissipate. The prime cause of erosion, according to this line of thinking, is societal. As in Fiji and India, it was able to dramatically slow up soil loss and reduce runoff.

## Vetiver grass : a thin green line against erosion : Free Download, Borrow, and Streaming : Internet Archive

In general, vetiver is tolerant to and pesticides. Retrieved Feb 18 2021 from This book introduces us to both a unique grass and to concepts of erosion control which can utilize this and similar stiff-stemmed grasses.

## De novo assembly and characterization of root transcriptome in two distinct morphotypes of vetiver, *Chrysopogon zizaniodes* (L.) Roberty

Agriculture Farmland Erosion in Temperate Plains Environment and Hills. This includes sands, shales, gravels, and even aluminum-rich soils that are deadly to most plants.

## Related Books

- [Geschichte des Zweiten Weltkriegs.](#)
- [Al-Tasāmuh fi al-Islām](#)
- [Russian strategic nuclear forces](#)
- [Super bugs - rogue diseases of the twenty-first century](#)
- [Sanfte Umdeutung des Evangeliums - eine biblische Analyse des Neuen Bewusstseins](#)