

INVENTORS:

NUR SAKINAH BINTI AZHAR HIZREEN BINTI HASHIM THUNG WEI ENG OOI YOONG LING JAMILLUDDIN BIN MOHAMME

INTRODUCTION



ΞD

CONTACT DETAIL: School of Environments Universiti Malaysia Perl Kompleks Pusat Penga 02600 Arau Perlis

TEL: 04 - 979 8626 FAX:

NOVELTY AND COMME

Ranana etam



al Engineering lis jian Jejawi 3

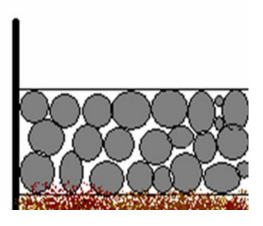
04 - 979 8636

RCIAL POTENTIAL

Today's world, our Earth is been We as the mankind must think was better place for living. At least play role as possible as we can of our environment. We came us in recycling water-based-deterg water.

PRODUCT DESCRIPTION

This invention is created to making harm tremendously continue and less help to reduce the losused water (such water-containe is technically cost less and make



abusing slowly painfully.

visely to make our Earth as st, at our home, we must in maintaining the nature up with the idea of method lent to clean-can-be used

e our mother earth not bees. Such invention is more st of water by filtering the ed-detergent). This method eable.



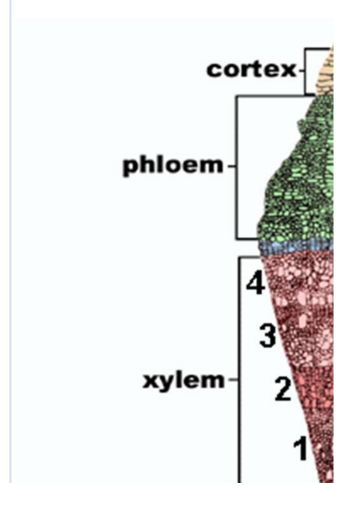
Danana stem

Banana stem is believed unique structure of the stance Moreover, the substance used as a soap discretion water-contained-deterger

Charcoal

As for charcoal, it is well-

As we combine this two more efficient.



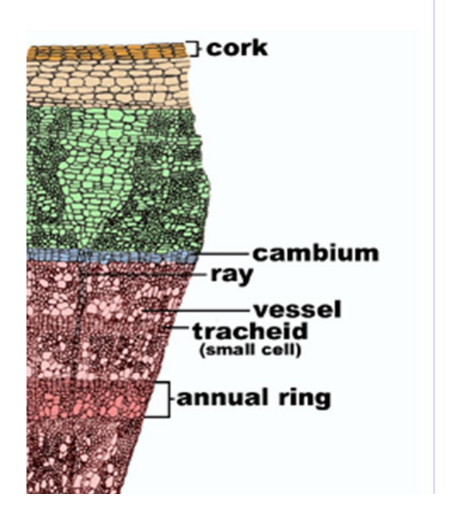
I to have 1001 purposes. As the em, it can be used as a filter.

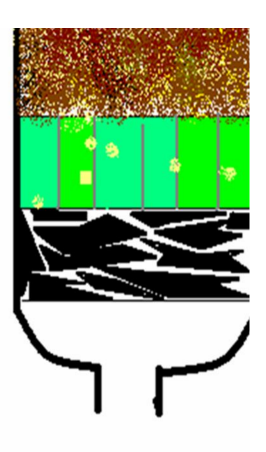
- e contained in the stem can be
- 1. It can neutralize the pH of

it.

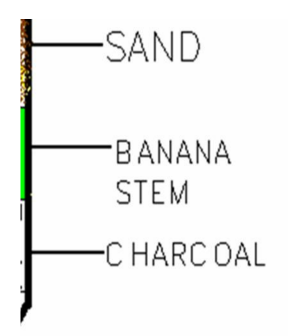
known as an organic cleaner.

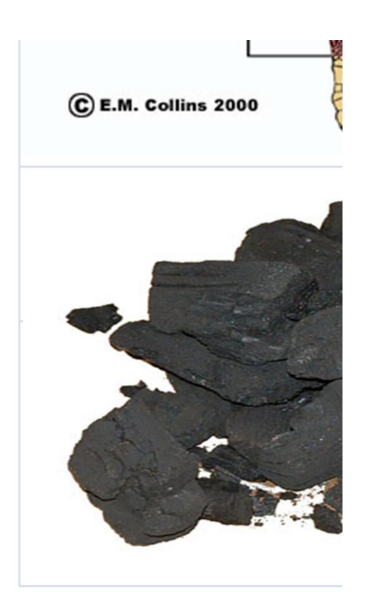
element, filtration process can be





llmu





Keikhlasan . Kecemerlangan · www.unimap.ed



u.my