

INVENTORS:

Ahmad Syafiq B Saffre Khairul Zaaba B Zainal Nazrul Amir B Rejab Thinesh a/I Perumall Muhd Al-Hafiz B Muhammad Y Muhammad Azlan B Che Anjai Swarna Mugil Pione Hirol



'usoff ng CONTACT DETAIL:
School of Environment
Universiti Malaysia Perl
Kompleks Pusat Penga
02600 Arau Perlis

TEL: 04 - 979 8626 FAX:

NOVELTY AND COMME

This product will help a



al Engineering lis jian Jejawi 3

04 - 979 8636

ERCIAL POTENTIAL

iser to lise the FM method more

INTRODUCTION

We manage to invent this syfinding which was the EM1. we composting method at home which is posting method.

Nowadays, people have wastedoesn't bother to make any use als. EM was introduced long tin Malaysia was not aware of this c

The method used by active a made up of simple system which energy. With the system that w composting become a lot mo friendly.

PRODUCT DESCRIPTION

This system, "EM Optimizer" r composting bins, EM diluter, pu piping system. The bin is alreate features that can help the promized.

The usage of compost tea of EM diluter and then to specifi

stem mainly from existing decided to take basic comis called the Bokashi com-

ed food tremendously and of the wasted food materine ago but people here in great finding.

user of EM composting is n requires a lot of time and e invented the process of re convenient and user-

mainly made up of the EM mp generator and several ady modified with several duction of EM fully opti-

otained will be channelled c place such as garden.

convenient so that peop EM will be optimized au the EM's processing befo

The benefits is not only environment because it ment condition.

With the awareness fro campaigns are done), the mand and easily commen

The advantages compais much efficient and use



Crops treated with EM yield more



le will not hesitate to use it. The tomatically and reduces time for re it can be used.

to the user but also our country's will slowly improves the environ-

m government and citizens (after his product can obtain high decialized into market.

ared to existing solutions is that it r-friendly characteristic.



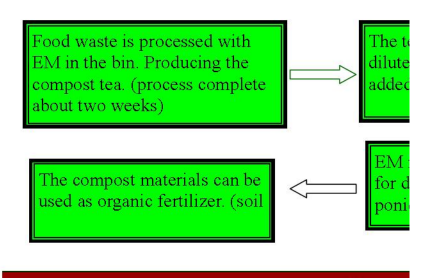
product and much healthier.



pond, and even house wall for st

The compost product can also izer to all the planting purpose effectiveness has already prover

This system varies it applica that it is going to be use. Other restaurants, big farms, paddy f land treatment.



Ilmu

trengthening purpose.

 be used as organic fertilor soil improvement. The n worldwide.

tion depend on premises premises are such as the ield and even the wasted

ea is channeled to EM diluter to be d with clean water. (the tea will be l accordingly and as the ratio fixed

is pumped to their respective places ifferent uses. (suh as garden, hydroc spot, and ponds)

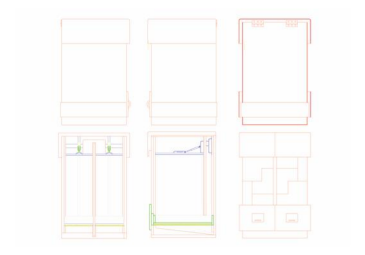


Water treatment using EM helps the condition of the river and fishes. It also remove bad odor.

Keikhlasan . Kecemerlangan · www.unimap.ed



Plant that planted in hydroponic or in bags become much healthier.



The original sketches for the EM bins.

u.my