

INVENTORS:

MOHD AWIEZAN BIN MISLAN ERNIE MUSLIANA BINTI MUS' NOR ANITA BINTI BULYAMIN OOI YOONG SIN

INTRODUCTION



TAZAIDI

CONTACT DETAIL: School of Environmental Universiti Malaysia Perlis Kompleks Pusat Pengajia 02600 Arau Perlis

TEL: 04 - 979 8626 FAX: 0

NOVELTY AND COMMER

Uses of Garbage Enzyme In agriculture, garbage enzyme is used:

ETERGENT>

Engineering

ın Jejawi 3

4 - 979 8636

CIAL POTENTIAL

The enzymes not only chase away the insects butions. Enzymes are added to the animal feed to ai also added to the drinking water in the farms. The pond and duckweeds grow and flourish due to the waste are flushed into this pond and duckweeds ents present. Enzymes are also added to the drink the duckweeds in the pond. Kitchen or garbage we good fertilizers for the so Even sandy land can be land! After 4 months, the plants on this piece of sa able height. Animal waste is carefully packed awa

Now we get abundant crops of organic fruits with

Usage	
Enzyme for fertilizer	
Enzyme for insecticide	
Enzyme for pesticide	
For anti odour / air freshener	
As plant hormones to get more flowers and fruits	
	W

Now we get abundant crops of organic fruits with

PRODUCT DESCRIPTION

An example: Add 300g of sugar + 900g of fruit skins + 3000g cap tightly. Keep in a cool dry place at room temperature. Relei Make sure it is re-capped tightly each time after the gas release. if necessary. Sometimes, there is a white layer on the surface worms appear in your enzyme solution, don't panic. Add in a I They will disappear overnight

These bottles contain kitchen waste with sugar and water. Ferr Then after filtration and removal of the residue, garbage enzymew batch of production by adding fresh garbage. The residue ground as a fertilizer. It also reduces foul odours and infecd in their food digestion. Enzymes are animal waste are flushed into this e rich nutrients present. The animal grow and flourish due to the rich nutriking water in the farms. A closer view of aste when added with enzymes make converted into a piece of useful farm andy land have grown to a considery to be used as organic fertilizers.

the use of enzymes!

- to reduce the usage of chemical fertilizers
- to keep the farm free from insects and infections
- as a soil fertilizer for vegetable growing
- as a natural pesticide and herbicide
- to convert sandy land to fertile farm land
- keep the air cool and clean in the farm atmosphere
- clean the dirty and impure water in the farm

In homes, garbage enzyme is used:

as a household cleaning liquid	
	Dilute wi
- to remove foul odours, molds and grim	e in the kitchen a 1:100 or 1:50
- as an anti-bacterial and anti-viral agen	t 1:10
- to dri∨e away insects	1:1
- to clean carpets and remove ticks	1:2
	1:5
- for laundry washing and ironing	
hen the enzyme is diluted with water, it becomes more effective.	

- for cleaning cars

the use of eny,z

of water and mix well in a 5000cc plastics bottle and ase the gases formed once a day for the first month. For the 2nd and 3rd months, only release any gases of the enzyme solution during fermentation. Should handful of sugar, mix well and cap the bottle tightly.

mentation will take place in the bottles for 3 months. ne is obtained. The residue can be used again for a can also be dried, then blended and buried in the

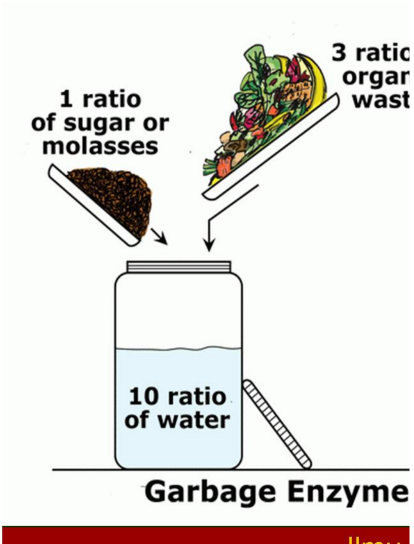


ironment, agriculture and even in homes.

th water	
00 or 1:1000	
)00	
00	
00	
00	



These bottles of garbage enzyme are ready for dilution with wate



llmu

er to be used.

Ferment for 3 months in air-tight plastic bottle



Production

Keikhlasan . Kecemerlangan

www.unimap.ed



u.my