

COMPOST MANURE BUSINESS PROPOSAL.

PREPARED FOR:

Farms

PREPARED BY:

Beth Wanini & Dianah Muthoni

GO GREEN LIMITED

Date:

26/8/2020

PROJECT

GO GREEN LIMITED is a social business program ment to solve unemployment and reduction of waste in the society. We focused on reducing decomposing waste by coming up with an idea of building a compost pit in witch we turn waste into fertiliser that is less harmful to the plants. Some of waste that are convinient for a compost manure are; paper , food refuse , leaves , soil , saw dust , grass , egg shells , wood ash and water.

How to do it

step 1:

Construct a compost pit using wood , nails and paper. Also construct a sieve for screening the manure.

step 2:

Wearing protective gloves assemble the waste needed for the compost in one place with the aid of a wheel burrow .

step 3:

Shred the waste into smaller pieces using a pruning knife then place them in the compost pit. Ensure to cover with a black paper to avoid direct sunlight and excesive water through rain.

step 4:

Turn the waste in the compost regulary using a spade to ensure uniform decomposition. Also sprinkle water to fasten the process.

step 5:

Place the thamometer in the manure to regulary monitor the temprature. When the temperature is warm shows that decomposition is taking place.

step 6:

screen the manure using a sieve to remove unwanted items like sticks, metal and nylon paper to get fine and smooth manure ready for the farm.

EQUIPMENT NEEDED FOR A COMPOST MANURE

Item	Quantity	cost
1.Nails	2kg	1200
2.saw dust	1/2 sack	150
3.Gloves	2 pairs	700
4.Spade	2	1000
5.Rake	2	700
6.Wood		2040
7.wheel burrow	1	4300
8.Black nylon paper	8 meters	800
9. Metal sieve	1 meter	150
10.Prunning knife	2	400
11. Manure thermometer	1	1300
12. Transport		500
Total		13240

OUR EXPECTATION

We expect by the end of this process to have produced manure that is fine, smooth and healthy to plants and to have reduced waste in the streets.Also to have created employme

Dianah Muthoni

Beth
Wanini



