

1 Placement & Preparation

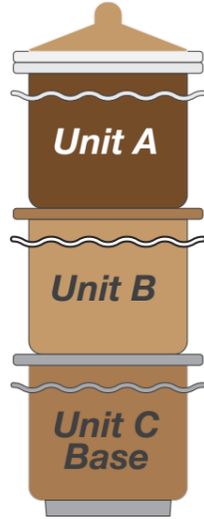


Stack composting step by step



Away from direct rain
Safe from pets
flat surface, corner of terrace or balcony or garden

Each Large Kambha = **300 kgs** of organic waste kept out of landfill every year



Fill Unit C
3 inches ht crushed dry leaves or Remix powder



Unit A & Unit B
Place newspaper on mesh



Unit A
Add 4 fistfuls of Remix powder

2 Start putting in kitchen waste



Put in kitchen waste

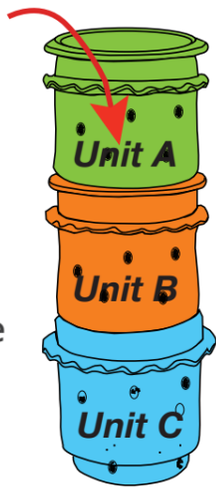


Add 3-4 fistfuls of powder on top of the kitchen waste
Fully cover the waste



Cover with a sheet of newspaper like an inner lid to keep out fruitflies
Next day remove this newspaper to add waste

3 Daily



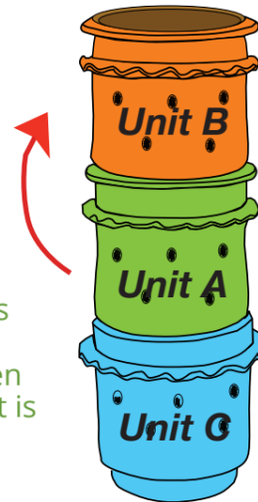
Unit A & B are the operating units. Unit C is the maturation store

Fill Unit A everyday till Unit A is full.
(follow steps 1-3, use the same newspaper as inner lid, till it crumbles, you can add that to pile and begin with fresh sheet)

When Unit A is full, stir well add microbes, neem. Add more Remix powder if pile is wet and water if pile is dry. Pile needs to be moist.



Stirring is needed only when each unit is full.



Shift the full Unit A to the middle and bring Unit B to the top position.

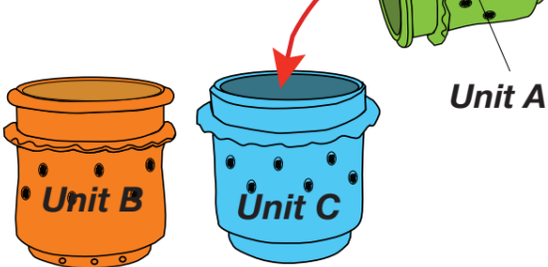
Start filling waste in Unit B which is now on top.

As Unit B is filling up the material in Unit A will reduce in volume and be semi-composted.

No need to stir daily when using Remix Powder

4 Keep it going - shifting units

When Unit B is full, empty Unit A into Unit C to mature



Now shift empty Unit A to the top, start filling.

Unit B sits in the middle with decomposing material

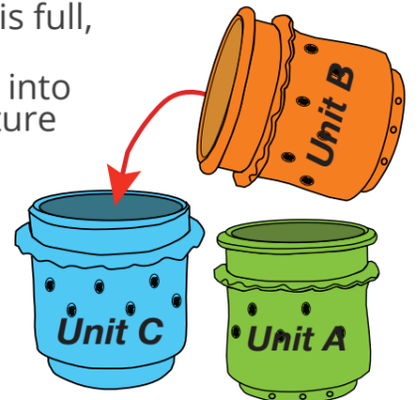
Unit C always stays at the bottom



When Unit A is full,

Empty Unit B into Unit C to mature

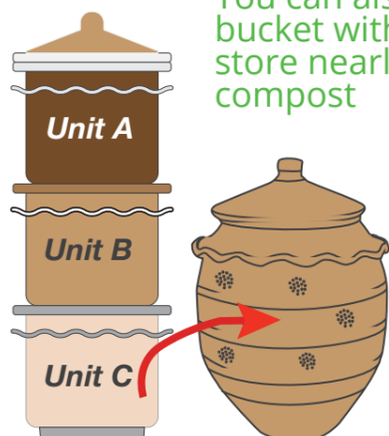
Bring Unit B on top so on.....



5 Harvesting

In 1.5 months from when you begin using the Kambha the materials in UNIT C should be almost composted.

Empty out contents of Unit C in a Leave it Pot For best results keep moist for another 1 month before use.



You can also use a bucket with holes to store nearly done compost

Unless you sieve you will not get a powder consistency of compost. Sieve if you like and put the large pieces back into fresh waste. They will compost over time.



As you fill the units, the presence of white fungus is an indication of effective composting