

Homa Therapy Biosol



Homa Therapy Association of Australia

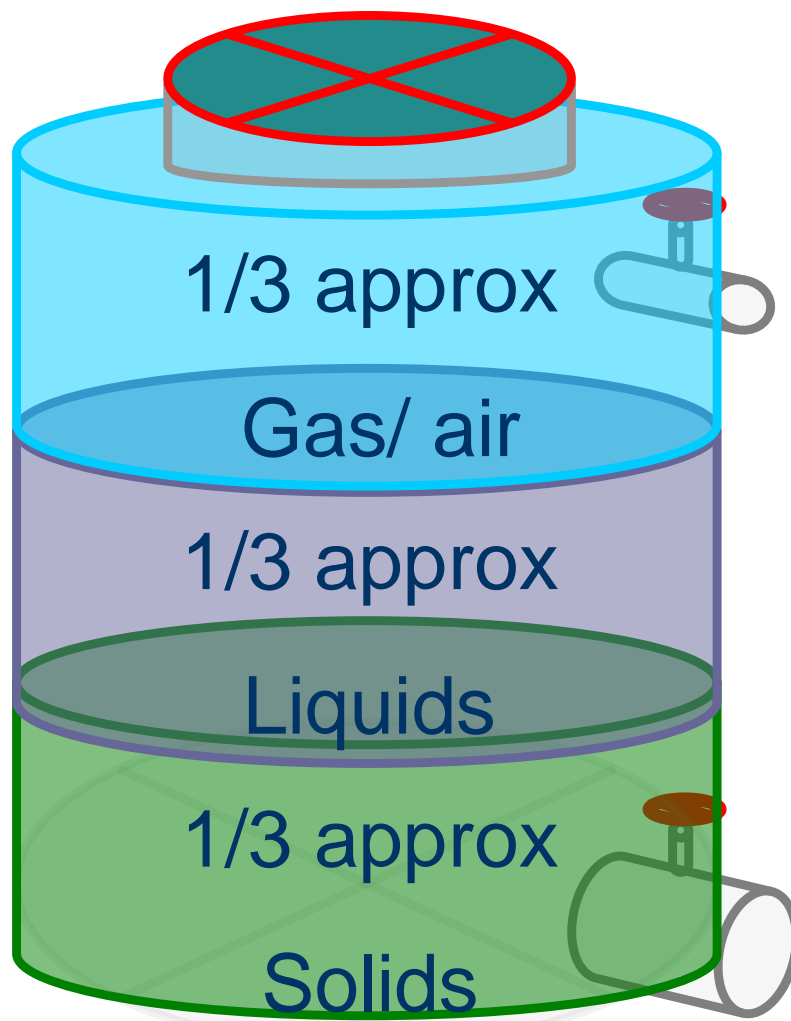
First Stage of Production



At the foundation of producing Homa Therapy Biosol lies the daily ongoing performance of Agnihotra Sunrise and Sunset fires. Purifying and seeding the atmosphere with micro nutrients and life force.

Production process of the Homa Therapy BIOSOL

Ratios in the Biosol tank



Biosol Container



Airtight lid with a rubber seal of minimum 25 cm diameter



Clean water container that has not previously been used for chemical applications.
(e.g. 200lt,500lt,1000 lt)

12 mm Ventilation Ball Valve

Biosol Outlet Valve min. 75 mm

Installation of ball valves for gas and Biosol Liquid outlet



Assembly
for gas valve



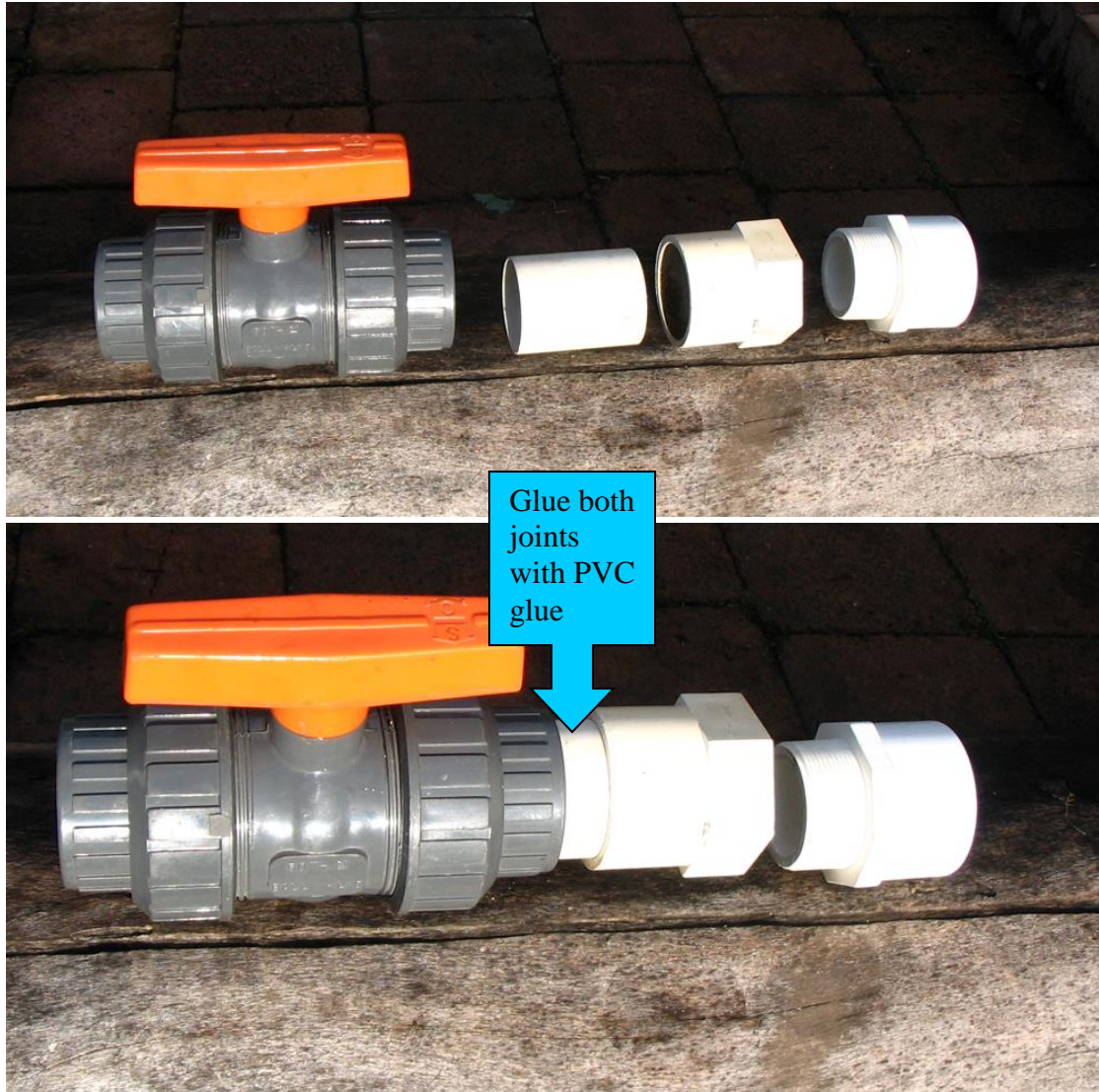
Assembly of 3"
Biosol outlet





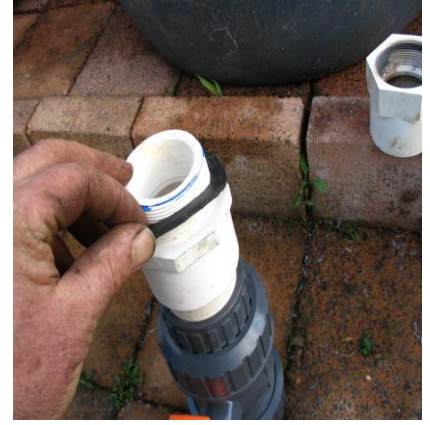
For the bottom outlet, make a hole in the wall of tank approx 20 cm from bottom of the tank. The hole should be a tight fit for the PVC fitting and can be made either by heating a 3" steel pipe and pushing this through the wall or by drilling as shown in the photos.

Fitting together the bottom valve



Glue the non threaded PVC fittings together with PVC plumbing glue. Better not to use silicone or Araldite or similar 2 component glues.

Fitting the PVC fittings to the tank



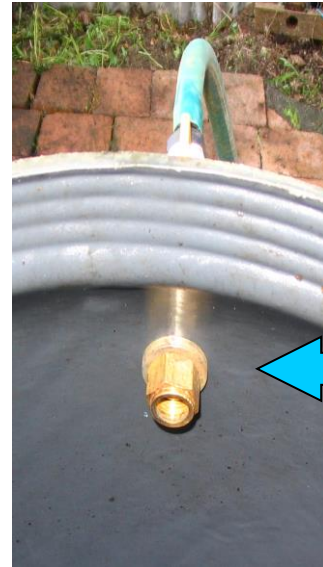
Clean tank surface of the tank with methylated spirits. (rubbing alcohol). Apply silicone sealant to both PVC fitting surfaces and screw together, thread facing into tank. Alternatively make 2 rubber rings that fit tightly over the thread. Assemble one ring over the thread and assemble into tank, thread facing inwards. Then apply the second ring over the thread and screw the 2 fittings together. Silicone can now also be applied over the resulting joint. Make sure that you end up with a water and gas tight fitting.

Assembled bottom valve in tank

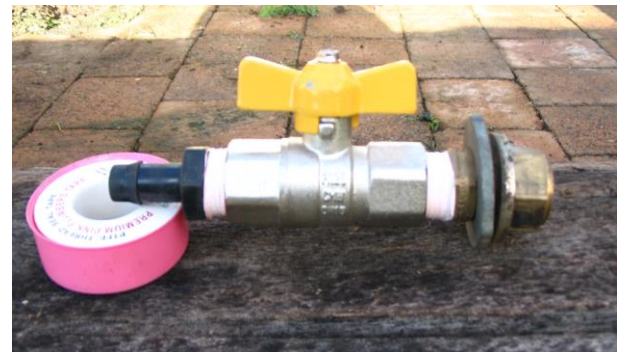


Apply Silicone sealant around the joint inside the tank.



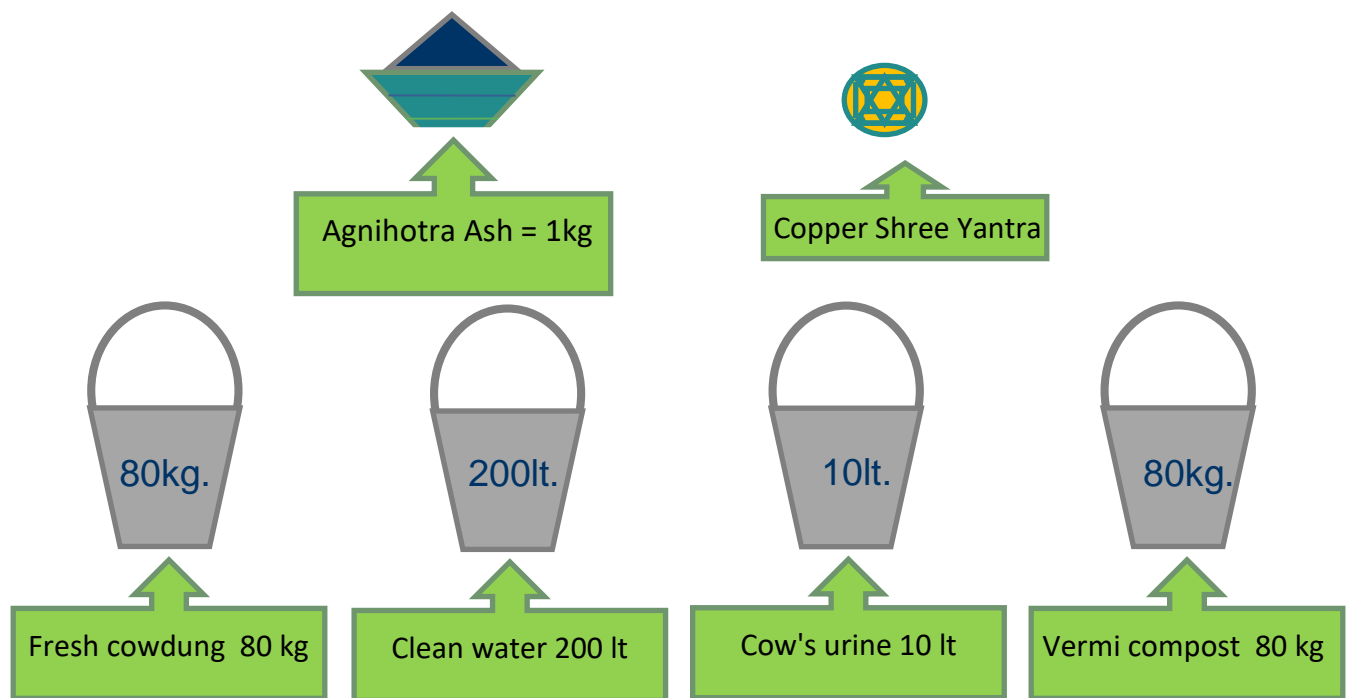


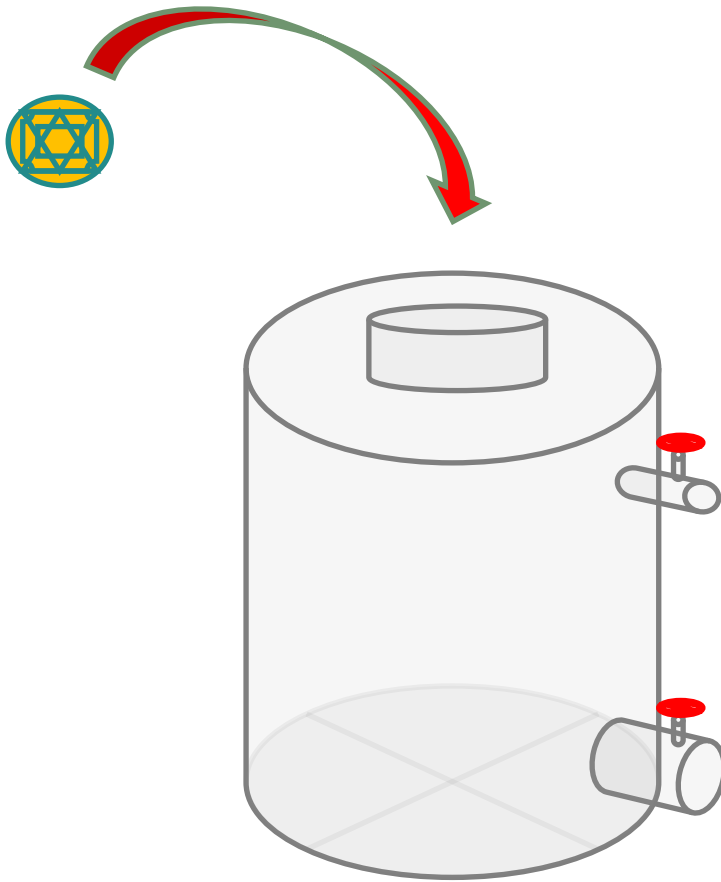
Fitting inside
of tank



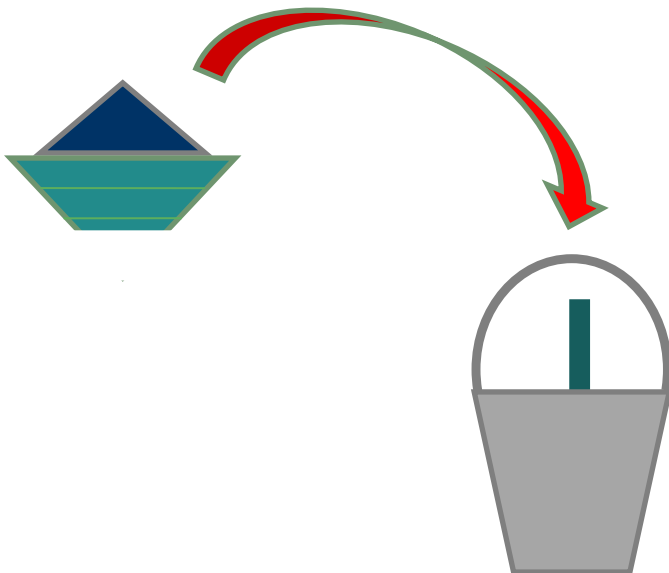
For the top valve fit the threaded fittings together with Teflon plumbers tape. Cut 2 rubber rings the size of the 2 metal washers. Then assemble as mentioned for bottom valve.

Homa Therapy Biosol ingredients for 500 liter

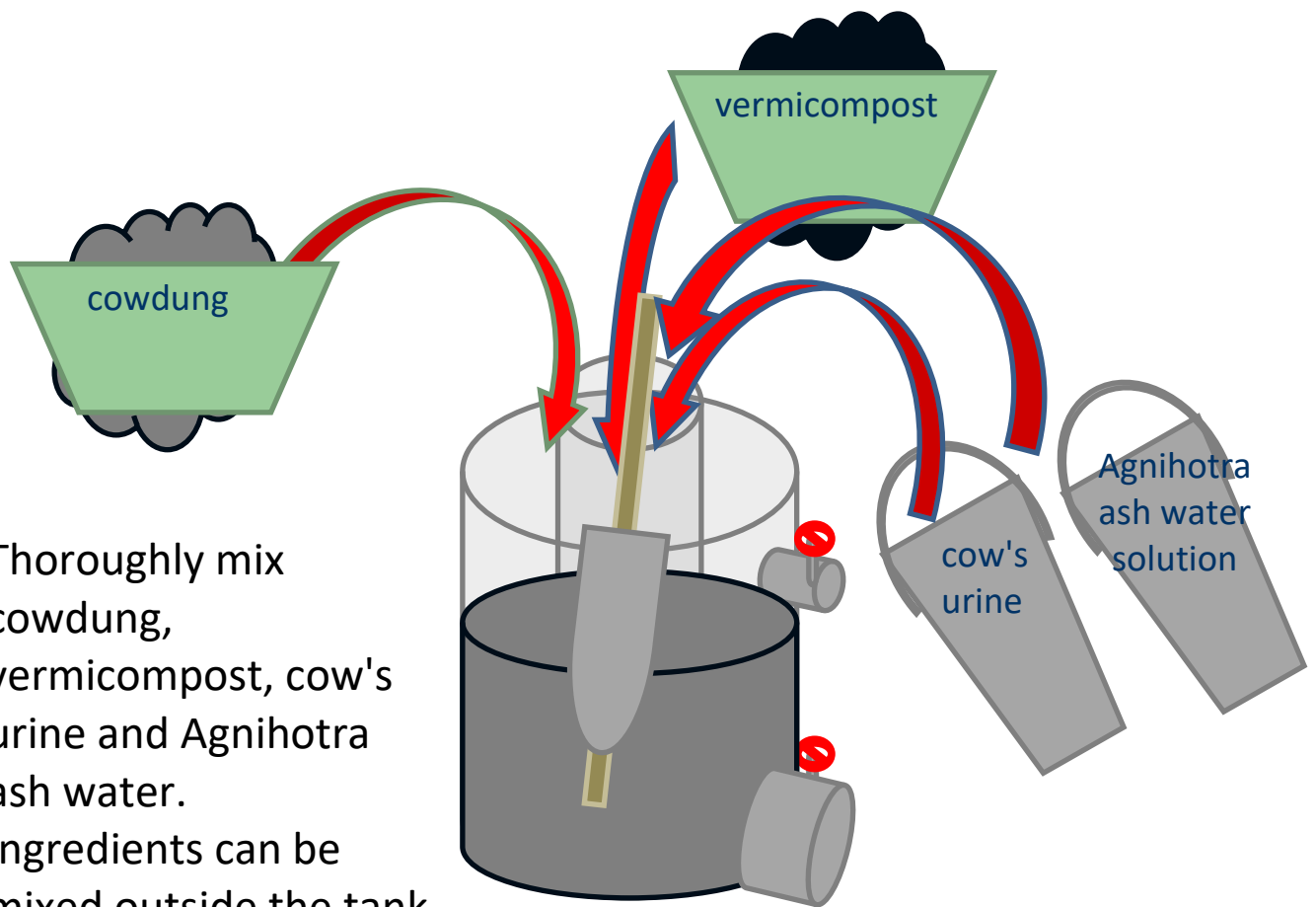




Place the copper Shree Yantra on the bottom of the container with the design facing upwards.

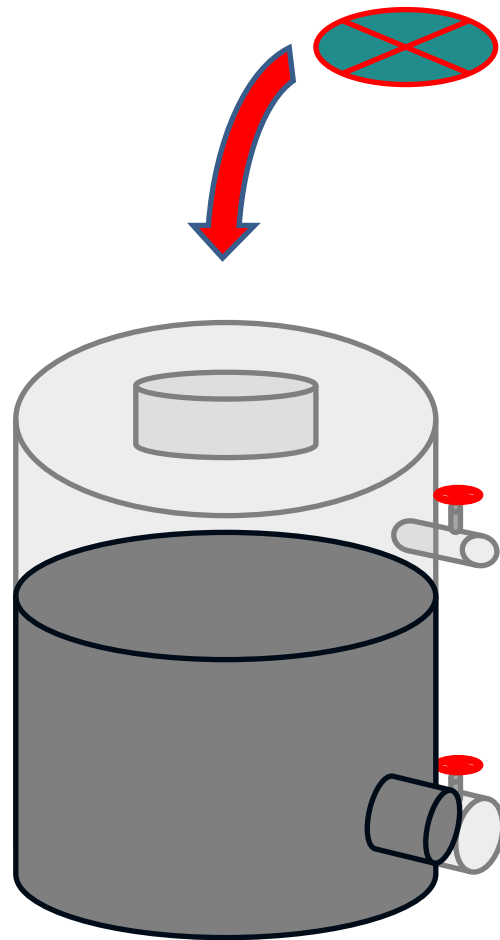


Mix the Agnihotra ash with water.



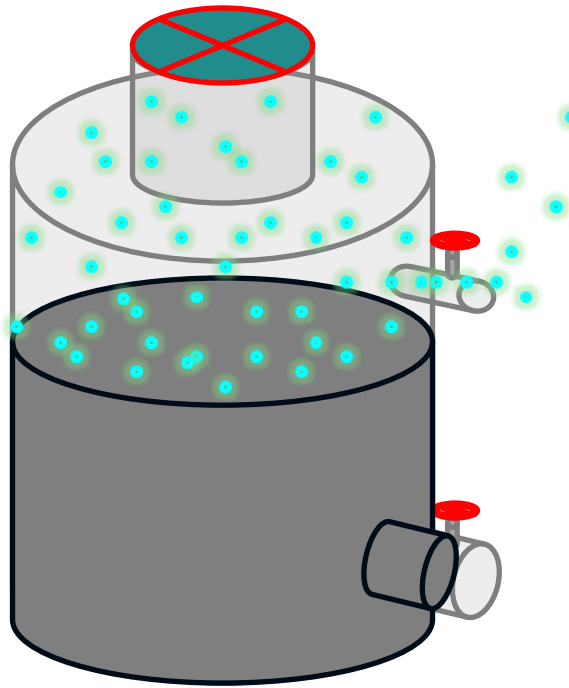
Thoroughly mix
coddung,
vermicompost, cow's
urine and Agnihotra
ash water.
Ingredients can be
mixed outside the tank
and added in portions

Seal container with air tight lid
and let mature for 21-30 days
Depending on climate



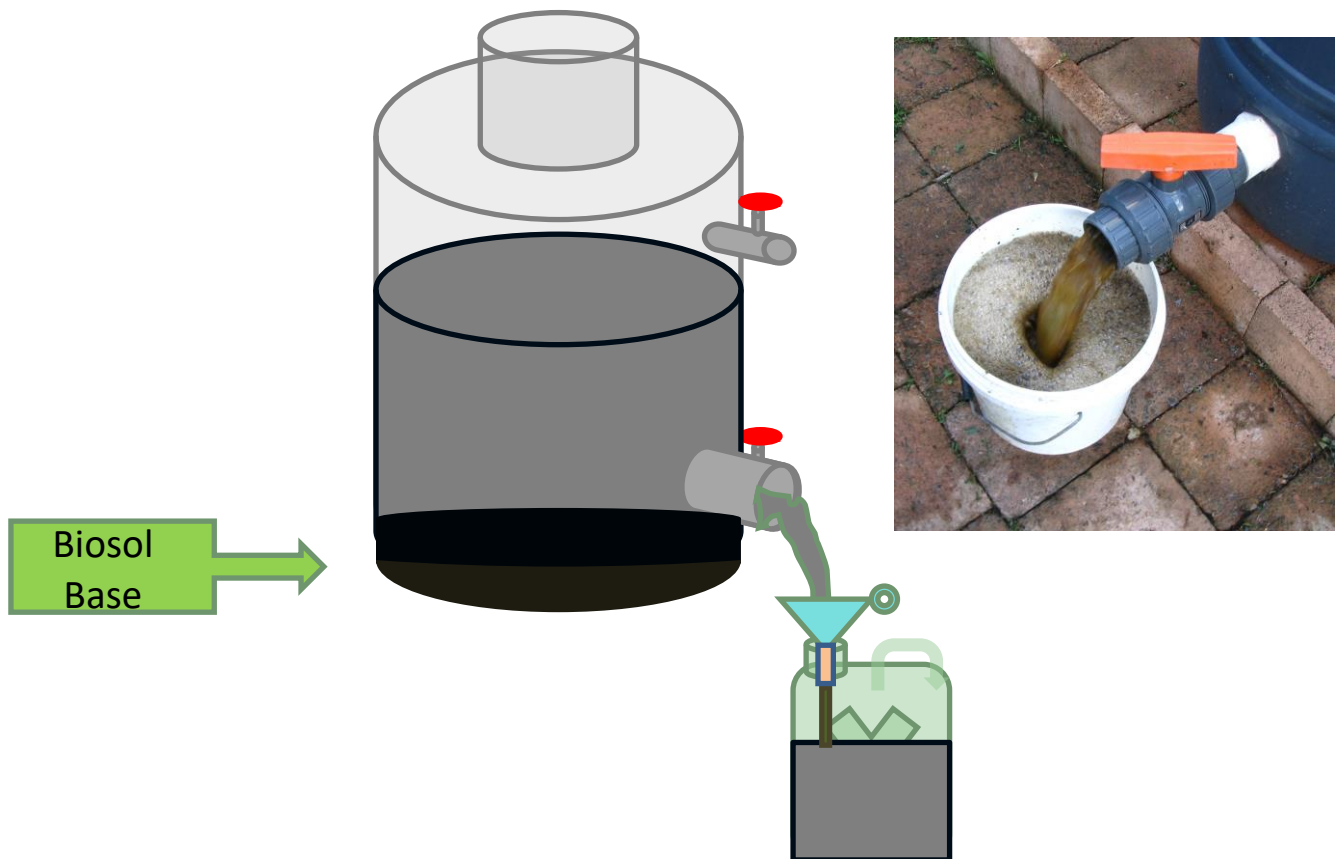
Ventilation of Gasses

Open gas valve every 7 days to prevent bursting of the container

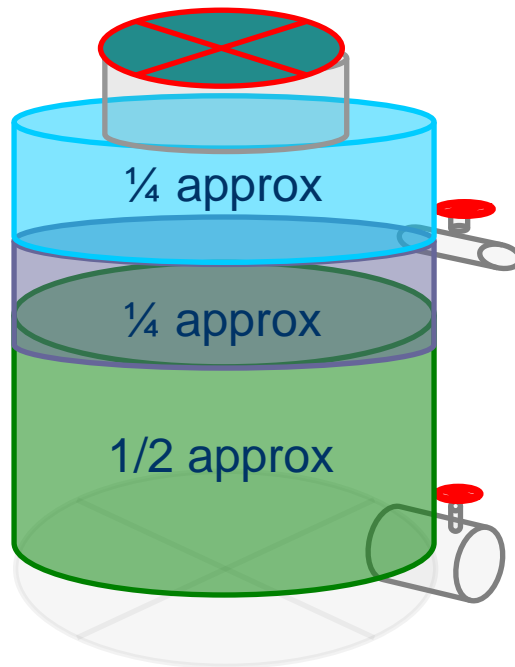


Alternatively attach a plastic hose to the ventilation valve and submerge the other end of the hose permanently in a bucket of water. Than open the valve. Any gas formed will naturally expel from the tank this way.

After 21-30 days you can remove the Biosol liquid from the tank. Slowly drain it from the tank, leaving the sludge behind.



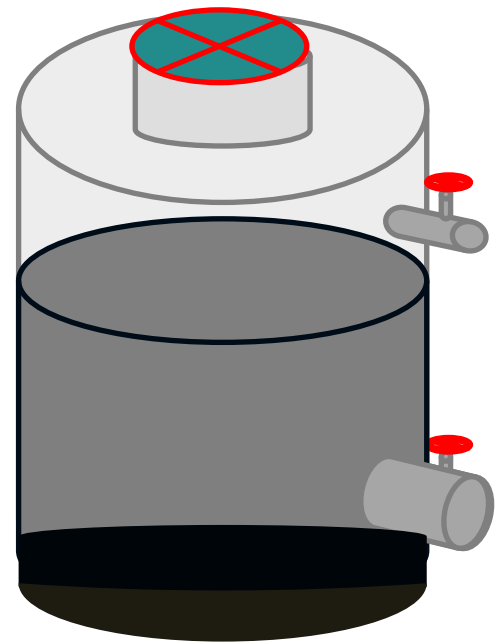
Second stage Biosol



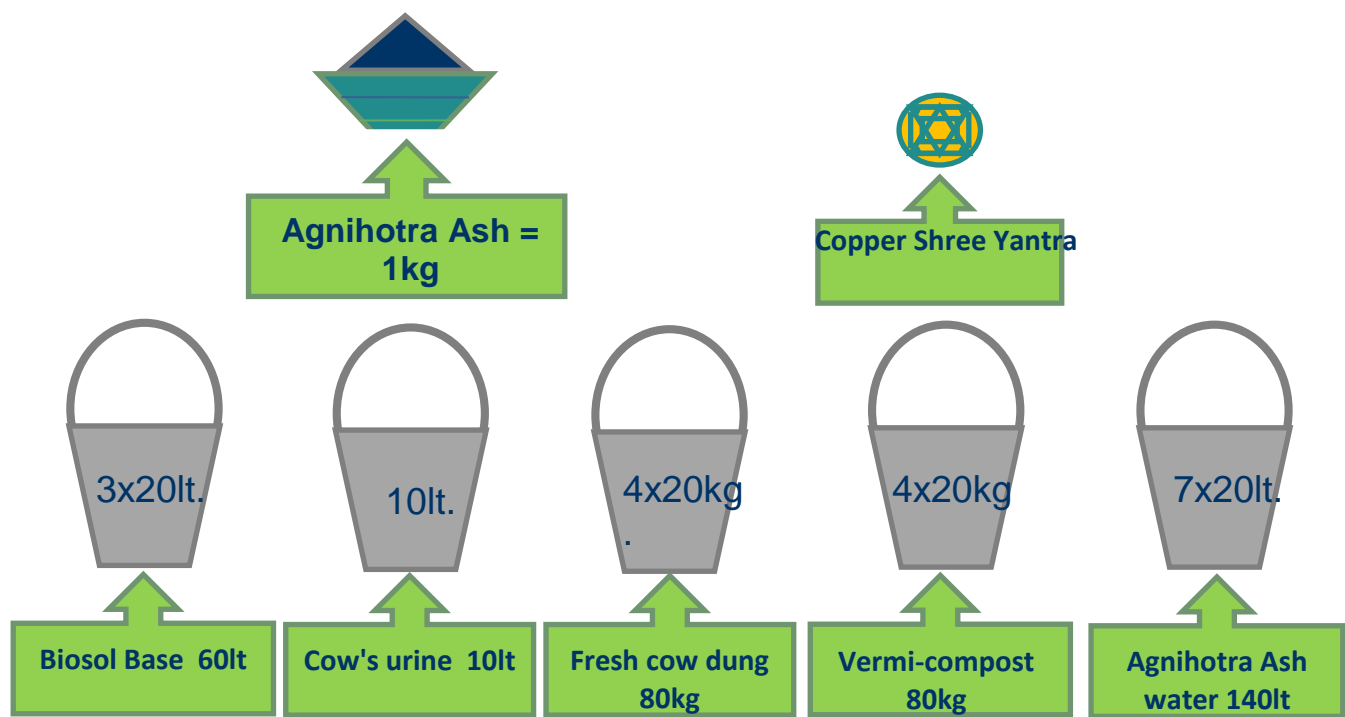
Innoculant

Three buckets of solid Biosol Base (Solids from previous batch) should be left as inoculant for the next Biosol production.

If you start the production in a new tank, add 3 buckets of Biosol Base to the new tank.



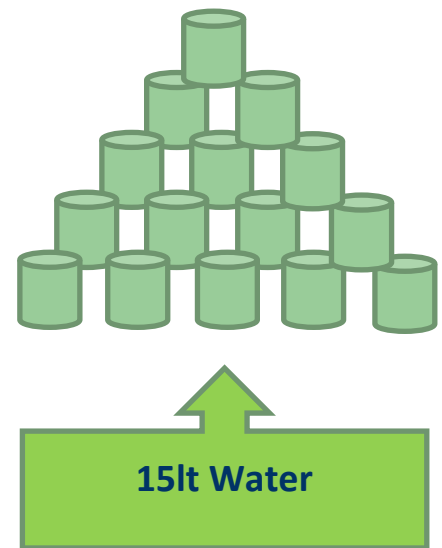
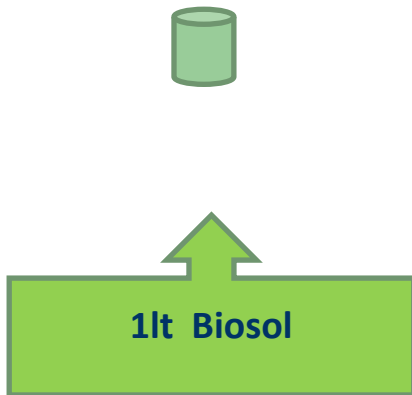
Second stage Biosol ingredients for 500lt



Solid Biosol can be used in water solution as fertilizer
(3lt biosol to 13lt Agnihotra ash water)

Liquid Biosol can be used in water solution as foliar
spray.

Ratio 1lt Biosol to 15lt Agnihotra ash water.



Dilution is 1:15
(HT Biosol : Agnihotra Ash Water)

Requirement:
1 acre requires about
15 to 20 litres of HT Biosol per month

Foliar spraying frequency:
The preparation may be sprayed once every seven days.

For serious problems the preparation should be sprayed on every second day (alternated with Agnihotra ash water solution).

Always apply just before Sunrise and after Sunset.

