

## Actively Aerated Compost Tea (to be used diluted)

### Ingredients / Materials

1. 3 cups of good quality compost OR 2 cups compost, 1 cup worm castings
2. 6 tablespoons fat soy meal (for protozoa)
3. 6 tablespoons unsulfured molasses (for bacteria)
4. 6 tablespoons dried kelp (for fungi)
5. 6 tablespoons fish hydrolysate (for fungi)
6. 60 litres rainwater or scheme water “de gassed” for at least 24 hours
7. Old stocking / sock or hessian sack to put compost / meal into
8. Aeration pump



### Method

Add to water item 3,4, & 6 and stir well.

Place item 1 & 2 into item 6 and tie off. Suspend into bucket of water.

Place aeration tubes / stones into water and carefully following pump operation instructions before turning on.



Let “aerate” for 24 – 36 hours and when done, dilute tea to about 10:1 or when dilution looks the colour of a real cup of tea.



Put onto soil and let those microorganisms go to work! Can be repeated monthly in heavy growth periods. Must be used within 24 hours.

NB: I get item 2 from stock feeders and 3,4 and 5 from The Green Life Soil Company in Midvale