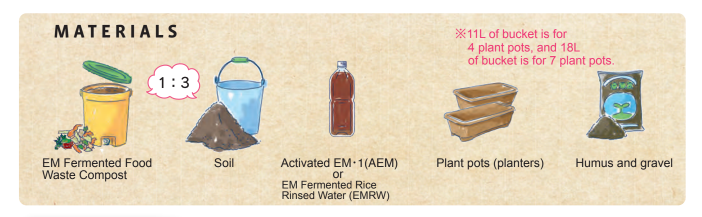
## Soil Treatment with EM Compost

## 000000000000000000



## PROCEDURE



Mix EM Fermented Food Waste Compost with soil for the ratio of compost to soil at 1:3.



2 Put the gravel on the bottom of the plant pot for 1-2 cm. This is to enhance the aeration and drainage of the plant pot.



3 Add the mixture at 1 into the plant pot at 2.

\*1 Refer to "Activated EM • 1" \*2 Refet to "EM Fermented" Rice Rinsed water.



4 Sprinkle the soil lightly over the mixture to cover the fermented food waste compost.

6 Cover the plant pot with newspapers in order to let it absorb the extra moisture and put a plastic bag over the plant pot and tie it with string. Let it sit for 1 month for decomposing the fermented food waste and making the good soil.

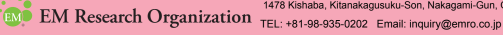


5 Dilute AEM\*1 (or EMRW\*2) five to ten fold with water, and pour the diluted AEM (or EMFRR) over the soil until the surface of soil looks moisturized.









1478 Kishaba, Kitanakagusuku-Son, Nakagami-Gun, Okinawa 901-2311, Japan