

BIOMER-S



Trade Name : BIOMER-S®

Physical & Chemical Properties :

A combination of several beneficial fungi and bacterias in the powder form designed for uses as a compost starter. It can digest both agricultural and municipal wastes and turn them to be a compost fertilizer.

Application Method & Direction for Uses :

To produce 1 metric ton of compost fertilizer, the following ingredient are needed ;

- 1). agricultural waste, i.e. rice straw, sugarcane stalk, saw dust, water hyacith, etc.
about 1 ton, prepare as a pile for 1.5 w x 4 l x 1.5 h meter respectively.
- 2). a bottle of BIOMER-S (250 gm.)
- 3). a bottle of Catalist (500 cc.)
- 4). animal dung 200 kg.
- 5). chemical fertilizer 16-20-0 (10 kg.)
- 6). clay 4 kg.

Spread item # 2-6 all over the top area of the pile and watering every 1-2 day.

After 5-15 days the temperature in the compost pile may rise to as high as 70°C and after 3-4 weeks the temperature will fall down to normal atmospheric level.

The pile might be turned inside out and after 1-2 weeks it will be ready for uses.

