

Storage of Biodynamic preparations and manures

The effect of the Biodynamic preparations and manure are dependent on the quality of the manure. The quality of the Biodynamic preparations can be preserved only by means of proper storing. Hence for proper storing the following suggestions have been given below:

a. **For Horn manure (BD 500):**

This can be stored in a porcelain pickle jar of 1 – 5 kg capacity with wide mouth (based on the stock). The bottle/ porcelain jar has to be kept inside a wooden box surrounded with coir waste.

b. **For Horn silica (BD 501):**

This has to be stored in a glass jar or bottle of 200g capacity or based on the stock. The container has to be kept near the window in such a way that the sunlight falls on that at least one time in a day.

c. **For compost preparations (BD 502 to BD 507):**

This also can be stored in small jam bottles or small porcelain pickle jars with wide mouth. The bottles should be kept inside the wooden box surrounded by moist coir waste as insulation. The box can be covered with a small mattress made out of jute sac filled with coir waste or with a wooden lid.

d. **For CPP manure:**

It is better to buy few Kadapa stone tanks of 1.5 ft X 1.0 ft X 1.5 ft based on the stock. This has to be closed using a wooden lid.

The Kadapa tanks for the CPP manure and the porcelain jar for Horn manure should be kept inside a tank or enclosure surrounded by wet coir dust. Then over all the tank and jar a cushion made out of coir dust packed in gunny sac can be placed.