

Eco Bucket

indoor organic waste system

ecorganics 
making sustainability happen

Product Information Sheet

Description:

The 20 Litre **Eco Bucket** is designed to sit inside your house in a suitable and convenient area.

Each time you add waste, spread a layer of **Eco Bokashi**. Repeat this process until the **Eco Bucket** is full.

Once full, the fermented contents of the bucket can be transferred directly into the soil of your garden where it will breakdown rapidly. In 2 to 3 weeks the buried waste will be mostly broken down into soil, providing a usable nutrient rich end-product and improving the soils levels of nutrients, microbes and enzymes.

The **Eco Bucket** is airtight so there will be no insect problems, and the fermentation process prevents foul odour.

Directions:

1. Place your **Eco Bucket** somewhere close to where your food waste is produced.
2. Place the drain plate supplied into the base of the **Eco Bucket**. This allows highly nutritious liquid to drain into the bottom of the bin.
3. Spread a layer of **Eco Bokashi** onto the drain plate.
4. All food wastes can be added into the **Eco Bucket** e.g. cooked food scraps, bread, citrus, vegetable scraps, eggshells, small amounts of paper, meat, seafood, onions etc.
5. At the end of each day:
 - a. compress the food waste in the bucket with a mashing utensil, or similar, to remove any air pockets. (the microbes don't need air to work).
 - b. Spread a layer (approximately 75-100mls or 1/3 cup) of **Eco Bokashi** over the food waste so that the entire surface area is covered. The more **Eco Bokashi** used introduces more microbes into the bucket.
6. Reseal the airtight **Eco Bucket** lid.
7. Once or twice a week, drain the liquid 'Bokashi Juice' from the bucket.

NOTE: The 'Bokashi Juice' can be diluted with water at a 1:100 ratio and applied directly to your garden beds and plants. The 'Bokashi Juice' is required to be used within 12 hours of being drained from the Eco Bucket whether it is diluted or undiluted.

8. When the **Eco Bucket** is full, empty the contents into a small hole or trench approximately 20cm deep and cover with soil. The waste material needs to go into the soil to physically break down.
9. Rinse the **Eco Bucket** with water (no detergent or soap), drain and repeat the process.

* Available in Tan, Black and White - 20 Litre Capacity.

Email: info@eco-organics.com.au
sales@eco-organics.com.au

- organic waste recycling
- commercial & domestic applications
- natural biodegradable products

P: +61 03 5335 7932
M: +61 0409937095
W: www.eco-organics.com.au



PO Box 1095, Bakery Hill, Vic, 3354