

# Eco Bokashi

compost booster

ecorganics   
making sustainability happen

## Product Information Sheet

### Description:

The **Eco Bokashi** used in our organic waste recycling system is composed of crushed Australian grain (usually barley, wheat and/or rice mixture) fermented with natural beneficial microbes, minerals, salts and natural sugars. This material has a moderate nutrient value on its own, but is also teeming with millions of beneficial microbes which go straight to work when in contact with organic material such as the food waste in the **Eco Bucket**, or the organic matter within the soil.

These microbes work in an oxygen free environment so there is no heat or foul odours produced.

**Eco Bokashi** can be used for:

- recycling food waste
- controlling natural odours
- conditioning soil
- septic tanks - active promotion of waste breakdown
- recycling animal waste
- adding to potting soils, and seed raising mixes
- accelerating breakdown in existing compost heaps and/or bins
- adding to worm farms

### WHAT IS ECO BOKASHI FERMENTATION?

Fermentation is a process of treating organic waste which uses anaerobic (organisms that do not require oxygen for growth) microbes. It is similar to the process of pickling. Imagine a pickled onion, it still looks like an onion, although the cellular structure has changed completely.

The advantages of this process are the quick and easy management of food waste, reducing organic food waste going to landfill. This directly reduces further greenhouse gas emissions by retaining carbon and reintroducing it into soil - the creation of a usable nutrient rich end-product.

### Directions:

1. **Eco Bokashi** is used in conjunction with **Eco Bucket** (Refer to **Eco Bucket** Product Information Sheet)
2. On average spread a layer (approximately 75-100mls or 1/3 cup) of **Eco Bokashi** over untreated organic waste at the end of each day.
3. Use a masher to compact waste.
4. Reseal **Eco Bucket** lid.

### Storage:

1. Reseal Eco Bokashi, container.
2. Store below 30°C.
3. Store out of direct sunlight and it will last up to 6 months after opening.

\* Available in 1.5 Litres, 5 Litres and 20 Litres.

Email: [info@eco-organics.com.au](mailto:info@eco-organics.com.au)  
[sales@eco-organics.com.au](mailto: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](http://www.eco-organics.com.au)

