



Designed and made in New Zealand, hungry bin is a fast and convenient way to compost your food scraps. The innovative design is highly efficient and can process up to 2.0 kilos of waste per day. Hungry bin not only makes fantastic fertiliser and plant food - it looks great too.

Why hungry bin?

- Reduce waste
- Convenient
- Fast
- <u>Clean</u>
- High capacity
- Fertiliser
- Worms are separated
- Vermin-free
- No heavy lifting
- Free draining
- Save money
- No smell

Food waste makes up nearly 50% of the waste thrown out by households. The average household in throws out 1.5 kilos of food waste a day. Save your waste from the landfill and turn it into something useful.

How the bin works

The hungry bin is a unique design. It creates an ideal living environment for compost worms. The worms convert organic waste into worm castings and a nutrient-rich liquid, which are both high-quality fertilisers. The liquid drains freely from the bin and into a tray placed below it. The tapered shape of the bin compresses the castings, encouraging the worms to move to the surface layer to access fresh food. Compressed castings are easier to handle and largely free of worms. It is a simple process to collect both the castings and liquid produced by the hungry bin.

The hungry bin is a continuous flow system. When operated correctly, continuous flow systems are far more efficient than worm farms that use stacked trays. The unique shape of the bin creates a large surface area allowing all the worms living in the hungry bin to easily access the food scraps at the top — exploiting the fact they're surface feeders, and increasing their processing capacity. The tapered sides also encourage the worms to stay on the surface, while compressing their castings below.

Once the compost process is complete, the hungry bin is designed to allow the simple and easy harvest of both finished castings and liquid fertiliser. Harvesting castings does not involve any heavy, messy lifting. The floor of the bin is easily removed, allowing approximately 4 litres (3/4 gallons) of castings to break away at the bottom of the taper. This allows the easy removal of finished castings from the bin. Removing the castings is a relatively clean process. Finished castings are largely free of worms.

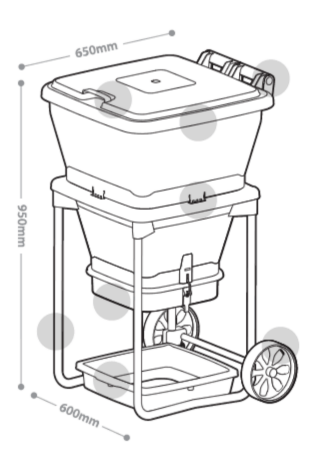
The lid is at a comfortable operating height, and convenient to open and close. Tight fitting, it prevents pests from entering but has sufficient venting to create healthy airflow. The hungry bin even has wheels, making moving the bin light work.



Price List (delivered in Albury area) (outside this freight extra)

- 1. Hungry Bin only \$330
- 2. Hungry Bin Kit (1, soil, 1000 worms) \$400
- 3. Hungry Bin Ready to go (2, setup, matured over 10 weeks) \$500

(Price include GST)



Secure catch prevents the lid opening in the wind.

Large handle at a convenient height.

Tight-fitting lid seals against insects.

Strong and secure tabs attach the upper body to the lower body.

A large filter in the bottom of the floor ensures the drain hole does not get blocked. It is removable for easy cleaning.

Strong and sturdy Zinc-plated legs.

Durable large diameter wheels.

Easy-pouring drip tray collects the liquid fertiliser.

Weight: Empty 12kg, Operational 95kg