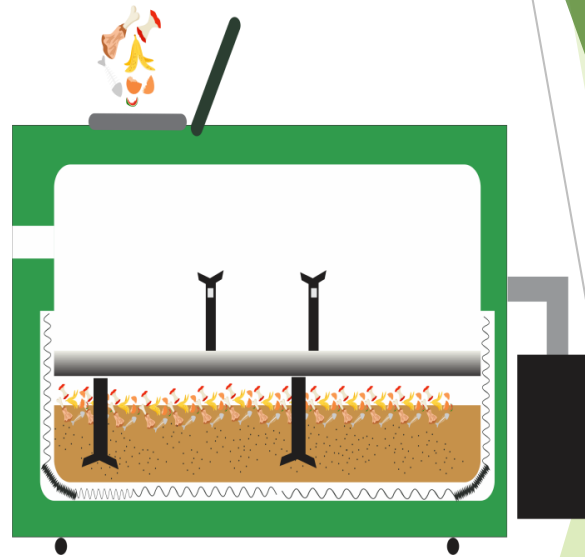


# The EcoRich Elite II Composter



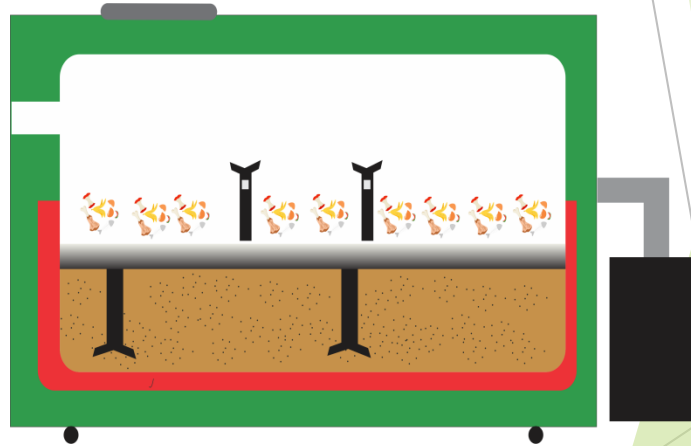
## How It Works

- ↴ Open the waste input door and add wet waste into the composting tank
- ↴ The process is initiated by pressing the start cycle button. This will fire up the heater which brings the waste to the right temperature.



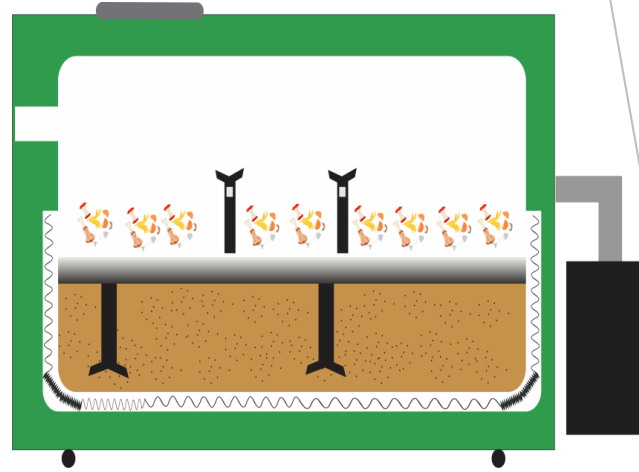
## How it Works

- ↵ The temperature of the composting tank rises up to 176° F. At this temperature, most of the moisture in the waste turns into water vapor.



## How it Works

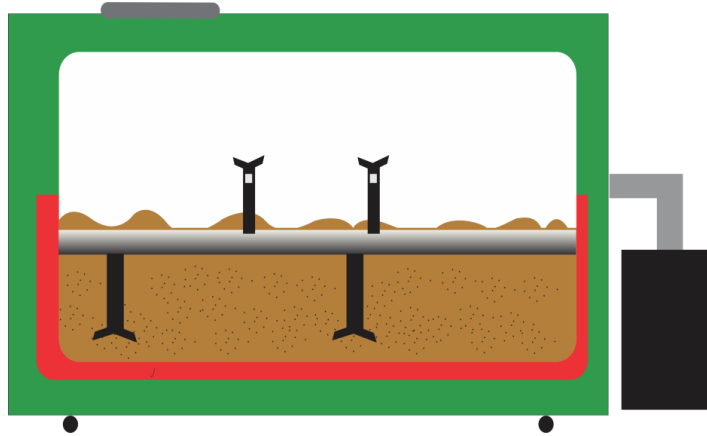
↩ After this stage, the blades rotate at a speed of 2 RPM, thus mixing the waste with the bacteria already present in the tank. This facilitates the break down of food waste, transforming it into compost.



Blades begin rotating at 2 RPM, thus mixing and creating a homogenous solution.

## How it Works

↓ The blower sucks out most of the water vapor and releases it into the drainage line. Once the moisture the waste undergoes a 70-75% volume reduction. The blower also sends a regular supply of fresh air into the compost chamber which ensures the composting remains aerobic and no harmful gases are formed.

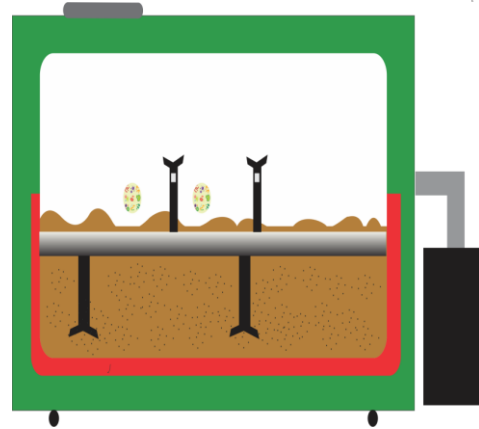


### **70-75% VOLUME REDUCTION**

Water content in the wet waste evaporates and escapes as water vapor through the exhaust system.

## How it Works

- ↴ At the same stage, our special category micro-organisms get activated and decompose the remaining waste, turning it into fine compost. At this stage, we achieve a 90 % volume reduction.
- ↴ The machine then automatically switches to power saving mode until the next batch is loaded in.



**UP TO 90 % VOLUME REDUCTION**  
At the same time, micro-organisms decompose organic waste into compost in just 24 hours

## How it Works

- ↴ You can process your wet waste on a daily basis.
- ↴ When the compost reaches its maximum capacity according to the indicator line, use the touchscreen interface to empty the chamber automatically.
- ↴ Collect compost when the machine is full, store in an airtight bin to cure.

