



# JEFFRIES FORC

## FOOD ORGANICS RECYCLING COLLECTION SERVICE

The collection and processing of food scraps into high quality composted products.

This is achieved through separating the organic waste (food scraps) from the general waste at the source (your business). This organic material is then collected separately and transported to Jeffries EPA licensed facilities. Once processed, the finished products (compost, soil and mulch) are utilised by local private gardeners, landscape contractors and horticultural farmers to add valuable carbon, reduce water loss and provide nutrient replenishment to soil. Closing the loop from where the food was first produced.



BY REMOVING THE ORGANICS FROM YOUR GENERAL WASTE BIN AND SEPARATING INDIVIDUAL WASTE STREAMS, YOU HAVE THE POTENTIAL TO REDUCE YOUR OVERALL WASTE EXPENSES.

RECYCLE YOUR FOOD SCRAPS INTO COMPOST WITH JEFFRIES IN 5 EASY STEPS

### STEP 1

Contact Your Waste Provider: A discussion regarding your options for recycling your organics. Your current waste contractor can organise the whole service for you, including all of the paperwork.

### STEP 2

Choose Your Bin Size: Choose from any combination of 140L, 240L or 660L bins to suit your business.

### STEP 3

Choose Your Collection Frequency: Have your organics collected on a regular basis. This helps to reduce odour and reduces the bin size and space needed.

### STEP 4

Fill Your Bin: Anything that once was living can be recycled in the organics recycling stream.

### STEP 5

Jeffries FORC Truck removes the food organics from your premises: With trucks running daily, your green organics bin will be emptied by a dedicated Jeffries FORC Truck as often as required.



[www.jeffries.com.au](http://www.jeffries.com.au)



Proudly made from recycled organics



Quality Endorsed Company  
ISO 9001:2015  
Australia

# FREQUENTLY ASKED QUESTIONS



## THE RESULT

Rich, nutritious organic compost ready to return back to the earth in the form of a soil conditioner to produce lusher, healthier plants.

Jeffries Organic Compost is the perfect natural soil conditioner, creating healthy soil, stronger plants and root growth.

## CERTIFICATION

Certified to Australian Standard 4454 LIC 2017  
Certified organic to NASAA standards 5125M



## HOW DO I BENEFIT?

By removing even a visually small amount, could potentially make a saving to your overall waste collections bill.

Organics are often the heaviest component in a general waste bin as they can contain a lot of liquid.

On average, organics waste is over three times heavier than general waste\*.

\* general waste that includes organics

## THE ALTERNATIVE:

- sent to landfill
- produces harmful methane gas
- a wasted resource never to be recovered

## I don't have room for another bin.

No extra waste is being created, it is simply in a different bin. You may be able to reduce the size of your general waste bin or the number of general waste bins.

I don't want my business to smell from having rotting food around.

With trucks running daily, your food organics can be collected as often as needed to reduce the potential of odour created.

Research conducted by Zero Waste showed that odours created by food scraps in the green organics bin were similar to those in the bin waste.

## WHERE IS IT USED?

Jeffries Organic Compost is used in South Australian broad-acre farms, vineyards, glass houses, household gardens and many other applications.