

how to use your Jeffries food basket

Step 1 Store your basket in your kitchen or in a convenient spot. We recommend you line the basket with newspaper or paper towel.



Step 2 Place food scraps into your basket. See "What can be placed in the Jeffries food basket?" on the back page of this brochure.

Step 3 As required, or at least every 2-3 days, empty the contents of the basket into your outside 240L garden organics bin, ready for kerbside collection.

Step 4 Rinse out the basket if needed and re-use. (Tip: Rinse with your washing up water.)

about Jeffries

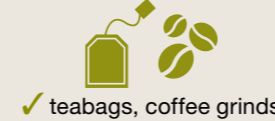
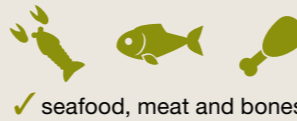
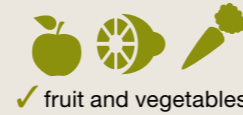
Proudly South Australian, Jeffries are a fourth generation family business focused on receiving, processing and marketing recyclable organic resources for maximum sustainable return. They have a strong reputation for producing a variety of popular landscape and horticultural products from recycled organic materials.

By recycling organics Jeffries help divert precious resources from landfill and provide an important source of valuable carbon for our soils. A true 'green sector' company, Jeffries are recognised as one of the leading, most innovative organic recyclers in Australia.

For more information about Jeffries' compost, soil and mulch products contact **08 8368 3555** or visit www.jeffries.com.au

what can be placed in the Jeffries food basket?

In simple terms, anything that once was living or is made from something once living, can be recycled in the Food Recycling stream. Some examples are:



what can't be placed in the Jeffries food basket?

Your food and garden organics are recycled to make popular compost, soil and mulch products so please keep them clean of all non-organic materials – thank you!

✗ plastic bags and any plastic products

✗ sharps

✗ textile materials (eg clothing)

✗ plastic pots, garden tools and hoses

✗ nappies

✗ personal hygiene products

✗ cans/metal

✗ cigarette butts or ash

✗ baking paper

✗ glass/ceramics

✗ vacuum dust

✗ kitty litter

✗ bricks

✗ garbage

For more information about Food Recycling or to register for your FREE Food Basket, contact NAWMA on freecall 1800 111 004, or telephone **08 8252 9666**, or email admin@nawma.sa.gov.au



ALGO/JED12



food basket

RECYCLING
10 TONNES OF
 FOOD ORGANICS
 PER WEEK IS
 EQUIVALENT TO REMOVING **60** CARS
 FROM THE ROAD



frequently asked questions

What is food recycling?

Food recycling is the collection and processing of no longer wanted food related organics into composted products. This is achieved through separating the food organics from the waste stream at the source of collection (your home). The food organics are then separately collected and transported to the EPA licensed Jeffries facility for composting.

What are the benefits of food recycling?

There are a range of benefits associated with the implementation of food recycling. These include:

- the recovery of a valuable organics resource recycled into water saving and nutrient providing compost, soil and mulch products.
- reduced waste to landfill;
- significant environmental improvements from quantifiable reductions in greenhouse gas emissions through diversion from landfill to organics recycling.

What do Jeffries do with recycled food organics?

Recycled food organics are processed into a range of composts, soils and mulches. The finished products are utilised by landscape and private gardeners and horticultural farmers to reduce water loss and provide nutrient replenishment to soil, closing the loop from where the food was first produced.

What else do Jeffries recycle?

Jeffries also process other organic materials such as timber and lawn clippings. We also recycle commercial food organics from restaurants, supermarkets and fresh produce markets.

How can I buy the compost, soil and mulch products?

Visit www.jeffries.com.au to find a stockist near you.

meet Jeff

Jeff is an endangered Southern Hairy Nose wombat and the ambassador for Jeffries food organics recycling program. Like our environment, Jeff needs our support to survive. Jeffries support Jeff by sponsoring the wombat enclosure at the Adelaide Zoo. We support the environment by promoting food organic recycling.

