

- Keep a bucket with a well-sealed lid in the kitchen to collect food scraps.
- Use the lawn mower to chop up coarse garden prunings.

you have a wet or saturated compost heap, mix more dry brown garden organics through it, or turn it.

> Worm farms are a great alternative for people in flats or small blocks.

In just 8 weeks your compost should be ready to use!

How to use compost



Encourage healthy plant growth by mulching around trees with compost (not next to trunk).

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Compost can be applied twice a year to natives and sifted compost can be used as a top dressing for lawns.



Compost problems? Turn over for the Easy Compost Fix-it Guide!

The easy compost **Fix-it**

omposting is like baking a cake – sometimes the recipe doesn't work, or the cake won't rise.

As composting is a natural process, it doesn't take much to work out the problem and take some simple steps to fix it. Some common compost problems and their solutions are listed below:

Good for the environment!

By turning your food and garden waste into compost you can make a difference to our environment, by –

- reducing the amount of waste you dispose
- reducing the use of artificial fertilisers
- improving your local soil quality
- creating a more natural, healthier (and happier) place to live.

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Smelly compost?

guide!



Your compost can start to smell if it gets too wet or if there is not enough air in the heap. A common cause is putting in too much food waste and not enough dry ingredients.

Fix it! Fork in dry leaves or garden mulch. Garden lime, dolomite or woodfire ash added to the heap will also 'sweeten' it (lime reduces the acidity caused by excessive nitrogen-rich materials.)

Turn the compost to get more air in.

Combine nitrogen-rich ingredients with sawdust or shredded newspaper before adding to the heap.

Give your compost heap a 'floor' of planks to ensure good drainage.

Unwelcome visitors?

Ants, cockroaches, mice or rats can sometimes make your compost their home.

Do not despair, there are millions of friendly creatures in your compost heap and some simple methods can get rid of the unwelcome ones.

Fix it! Always ensure food in the heap is covered with a layer of green organics – then cover heap with underfelt, hessian or polythene plastic sheet. Turning the heap discourages ants and cockroaches. Placing fine wire under the compost bin or heap will help keep out mice and rats. Avoid placing dairy products, meat and seafood in the compost.

Compost slow to mature?

If your composting system can't keep up with demand there are ways to make great compost quicker. A slow composting system can mean that the compost is not hot enough, or there may not be enough air or water.

 $Fi \times it!$ Adding nitrogen-rich material, such as kitchen organics or green garden organics can speed up the composting process. Turn the heap and add water. Cover the compost with



insulating material in winter if it gets too cold.

P.S. There are plenty of good publications on composting. Try your local library or the NSW EPA: phone 131 555

Did you know?

About **half** of what we throw into the garbage bin is food and garden waste!

Mixed with the rest of our garbage the potential of these organic materials is lost – they are usually wasted in landfills where they contribute to environmental problems like the greenhouse effect and water pollution. Compost bins and worms farms are available from some local councils.

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