Worm Farming

A Guide to Composting with Worms

Common Worm Species

Eisenia fetida: Pronounced "iSEEnee a FETid a", is a worm that can process a large amount of organic material in their natural environment. They tolerate large temperature, moisture and pH ranges and can also tolerate handling well.

Eisenia andrei is closely related to the Eisenia fetida and is known as the "red tiger". This worm performs as well as the E.fetida, and it does not hurt to have a combination of both worms in your bin.

Lumbricus rubellus is another worm that can be used for composting. Some consider L.rubellus to be the true red worm. It is also called the dung worm, or red marsh worm. This worm loves manure and compost piles but has also been found working the earth which makes it doubly effective as the two other worm varieties stay mostly at the surface of the soil. This worm is great to use in indoor compost systems.

Bedding Materials

Worms, like you and me, need both protein and carbohydrates to get a balanced diet. Carbohydrates for worms come from carbon-based bedding materials. To reduce the environmental footprint, try to choose a local material that is a waste product instead of buying something from far away. These can include: The smaller the pieces the better!

- non-coloured, non-glossy newsprint
- coconut fibre for those living close to the tropics
- peat, if it is a waste product (mined peat is not an environmentally sustainable product)
- shredded office paper
- colourless, gloss-less cardboard
- unbleached paper towel that has been used to wipe counters without chemicals
- toilet paper roles
- Animal manure (free of antibiotics and worming agents)
- moist straw
- brown leaves
- brown grasses

Environmental Conditions

Composting worms originate from warmer parts of the globe, typically in wet regions. They have evolved to stay above the soil where it is moist, but not too wet. Most of these worms are litter eaters, not soil workers, so it is important to provide them with a moist bed of litter and food. When choosing your worm farm, it must be impossible to drown the worms, so the design must allow for worms to breathe and drain liquid freely.

The worms respire through their skin which is most effective when their skin is moist. The worm's body is comprised of about 75% water, and therefore if you keep their bedding at the same moisture level, they won't have to work as hard to breathe, eat, or process their food. To get 75% moisture in their bedding, take 1kg of bedding and add 1.5 kg of water to it. If you are not the scientific type, take the bedding and add enough moisture so that when you squeeze it, only a few drops are extracted from the bedding.

These are the conditions that the worms thrive in.

- Temperature: 15 25 C
- Moisture: 75%
- pH: slightly acidic An aerobic environment, i.e., lots of oxygen.

How Much do They Eat?

This depends on climatic conditions, summer to winter and humidity is important. These worms will eat about **30 per cent of their bodyweight a day** during the warmer months. As your worm population increases, the amount of food you feed them will increase as well! Put into perspective, 1000 worms weigh approximately 250 grams.

What not to feed Worms!

Meat, cheese, dairy products, chilli, citrus, bread, pineapple, rice, pawpaw, pasta, vinegars, any type of oils, left over cooking grease, tomatoes, salt, onions or garlic. All of this can be composted or fed to Black Solider Fly Larvae (BSF) <u>Contact Us</u> to discuss how to attract BSF!

What do they produce?

Worms produce the most amazing amendment for the garden!

Worm castings (their poop) is one of the most valuable products that you can introduce into your garden! It is like probiotic yogurt for your garden! Castings are loaded with beneficial

microorganisms (see below) which build fertility in the soil continuously. They are very high in organic matter (also known as OM and soil carbon) and humates which are both extremely important to plant and soil health

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In addition to castings, the worms produce worm juice or Leachate which is the run off from your worm farm. **This liquid has no Micro-organisms to keep your plants healthy!** While it has all the mineral components, this is not enough to maintain healthy living soil. Reuse this liquid back over the bedding to maintain optimum moisture for your worms.

How do I Use the castings?

We recommend when sowing seeds or planting seedlings with castings, first dig a suitable size hole beneath the plant root zone. Add half a handful of castings and wet in. Cover with soil then place your seed at the correct depth and cover. Seedlings should have the root ends sitting on top of the wet castings, then surround the plant with soil for stability and water again. Add castings this way every time you plant. If you are harvesting off a seasonal or perennial plant, then add castings every 2 to 3 weeks from flower set to last harvest, always watering in and cover with mulch. It is important to never expose the castings to sunlight!

How do I make a Liquid Extract to spray on foliage?

It takes a little pressure to force organisms from the material they are attached to! Place 1 Litre of castings into a delicate washing bag. Now gently massage the castings in the bag into half a bucket of water for about 5 minutes, the colour of the water will go very dark brown. If only using a watering can just stir a tennis ball size of castings into the water. This concentrate can now be watered down and sprayed on the leaf or poured on the soil as a drench. Balanced soil micro-organism activity creates an environment full of plant available nutrients and can keep weeds under control. There are also micro-organisms that help plants fight pathogens and pest insects. If you continue to help these organisms, you do not need any other fertiliser or chemicals, which will kill the biology in your soil.

The **Biological Active Liquid (BAL)** concentrate we make at the farm is very potent and can be watered down at rates from 50ml down to 20ml in every litre of water. Apply the appropriate mix right to your plants root zone or folia spray when the leaf temperature is at optimum to receive nutrients. Please ask us for more details when needed. First application should be 50ml then reduce to 30ml then down to 20ml maintenance from bud set to last harvest. We recommend applications approximately 10 to 20 days apart, depending on plant cycle.

WARNING!!! The Sex Life of Worms



Figure 17. Worms are hermaphroditic.

Illustration 1: from Worms Eat My Garbage by Mary Appelhof

These little composters are both male and female (Hermaphrodite) and are pretty promiscuous. According to Mary Appelhof, author of Worms Eat My Garbage, 8 of these worms can reproduce into 680 grams in as little as 6 months. If you extrapolate that, 1000 worms can reproduce into about 81.5kg of worms in as little as 6 months if you have the right conditions. Worms reproduce by rubbing up against each other, exchanging sperm which allows them to produce cocoons. These cocoons can contain as many as 3-4 worms each and can hatch anywhere from 3 weeks to 6 months depending on conditions. Since worms reproduce based on the presence of the right conditions, if there is no new food or bedding, the population is too high, or the whole bin is full of only their castings, they won't reproduce. Because the amount of breeding these worms do is based on the proximity of other worms (the closer they are, the more bumping into each other they do), a smaller bin will encourage more breeding. If your goal is breeding, you could run a small bin to encourage the worms to reproduce, harvest the cocoons and transplant them into new bedding material.

Sizing Your Worm Bed & Buying the Right Amount of Worms

To size your worm bin, you need to know how much food in the right ratios you are going to produce per day. Knowing their eating capacity from the above equation. You don't want to start with a farm full of worms! You want them to breed up to fill the farm!

1000 worms (250 grams) for any container up to 200 litre capacity. For larger containers 1000 worms per 200 litres.

Amendments

Availability of minerals in the soil is determined by the life in the soil. It is the soil life that facilitates trading of minerals with exudates (plant-produced sugars) from plants. If the specific microorganism that makes a specific mineral is not available, it has the same effect as not having the mineral available in the soil at all. As the worm system is a "probiotic" system, we can mineralize the castings by adding supplements to the system. I am not a fan of chemicals, so we add natural supplements that have multiple benefits. Because worms have gizzards, instead of teeth, they need to have some grit to help them decompose their food, much the same as chooks. We add dolomite, black rock dust and biochar at most for each is once a month. The equivalent total of 5 grams to every square metre of bedding will provide the mineral supplement as well as the grit for their digestion. Some people suggest Diatomaceous Earth can be used the same way. Either or, it also helps balance the PH. This combined approach provides a healthy balance of minerals for all organisms to consume, which will make your castings the perfect food for your soil.

How to Add Food

When you start your worm system, it is good to start slow. It is easy to overload the system if you are not used to it. Also, worms are only one of the many critters that make the process work, and it takes time for these other critters to start working as well. If you have 500 grams of worms, add a handful of food every few days for a few weeks. Monitor the food on a regular basis to see how quickly it is decomposing and being consumed. If it is building up and starting to smell, stop adding food until it is gone, or take some out to avoid odour and fly problems!

When adding kitchen scraps, pull some of the castings aside and bury the food under 2cm of castings and bedding. If you have no castings, make sure you cover the food with damp bedding material. Another technique is to mix the food scraps with damp bedding and wrap it in newspaper. Place this food gift into the compost bin and cover with more bedding. If you don't cover your food with castings and bedding, you can end up with a bit of a fruit fly problem.

Harvesting Castings

To harvest the castings, stop adding food until the majority of it is in the form of castings. This can take 60 to 90 days. If you have a stackable tray compost farm (Worm café or tower), take a scraping off the top of the bedding in the first tray. Add this to the new tray and place that on top of the first tray, add a small amount of food, wet that in and cover. Enticing the worms up into the new tray can be achieved by adding some bran, pollard or mill run to the new tray before wetting in.

If you do not have a worm tower, here are some options. Remove the castings onto a plastic sheet and make fist sized piles. Make sure that the room where you harvest the castings is well lit. Worms hate light, so they will go to the centre of the pile to avoid it. Leave the piles out for 30 minutes to an hour and then start peeling the piles back until you reach the worms. Put the worms back into your worm farm. Feed a Pollard or Mill run (wheat husk powder) in one corner of the area. Wait a couple of days until you see a mass of worms in that space. Then harvest castings from the opposite end of the farm. You will never get castings out without some worms in it! To find out best methods of using your castings go to our worm farm services page and download the "How to use worm farm products PDF.

Worm predators: Keep an eye out for hollow trails through the bedding, this is a sign you have crickets in your worm farm, and they eat worms so find them and feed them to your chickens or Kookaburra's!

The other one is rats. Make sure they cannot get into the worm farm. Strap a lid on firmly! A night time predator of earthworms is the Australian bandicoot which are omnivores, they can't climb, so watch out for them in your garden! Python snakes will keep rodents to a minimum, so it's good to have them around.

Adding compost worms to your garden:

We have found the most effective method is to stand PVC pipe (90 to 150mm) on its end. Drill a series of 5mm holes all around one half of 1-metre-long pipe. Bury at least ³/₄ of the pipe with the drilled holes end in your garden bed leaving the remainder standing. Place a cap on top. Add the compost worms with some bedding/food material into the bottom of the pipe. You can continue to feed the worms as described earlier, simply add the feed from the top of the pipe and replace cap each time. If you blitz kitchen scraps in a coffee grinder after adding a little water, the worms will find it much easier to consume the food. This method will allow the worms to go out into your garden soil, leave their castings for the plants to enjoy and you don't harvest anything accept nutritious food or look at beautiful full flowers. If a bandicoot finds your worm towers, you may have to fence it out!

Troubleshooting:

Fly problem

If you end up with a ton of fruit flies emerging from your system there are a few things you can do to remedy the situation.

1. Bury your kitchen scraps under bedding and castings. The deeper you bury them, the less likely the flies are to lay eggs.

- 2. try adding animal manure on top of the kitchen scraps and cover with a moist mat.
- 3. "Gift" wrap your food scraps in newspaper for your worms
- 4. Add lots of moist bedding on top of your worms
- 5. Get a small dish and add apple cider vinegar with a drop of dish soap. Place this near

the compost bin to trap the flies. Or ask us how to make a fly trap.

Odour Problem

An odour problem is your worm's way of saying, "There's too much green food". Stop feeding your worms greens and add some brown (carbon). It should smell like rain forest earth. Keep moist and wait for the food to be consumed!

Worm Resources

This information came from a number of resources over many years of research, a big thankyou to the unknown names who contributed.

Books:

• Worms Eat My Garbage, Mary Appelhof

• The Worm Book: The Complete Guide to Gardening and Composting with Worms,

Nancarrow, Loren

Websites:

Please!!!! Just follow this guide, then if you have issues we can actually help.

Beneficial Insects:

http://www.natural-insect-control.com/index.php

For more information or answers to your questions, contact:



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