Worms: They're hungry for work!

A new wiggle on wast

This is about worms. And why you -- yes, you! -- should welcome worms into your classroom or home.

In California, about 17 percent of the trash that goes to the landfill is food waste. That's a lot of wasted food, and a lot of wasted landfill space.



It's food that could be fed to worms, which will graciously turn it into useful compost with just a little help from you.

Worms are
more powerful than
the African elephant and
more important to the
economy than
the cow.
— Charles Darwin

By setting up a vermicomposting (worm composting) system, you won't have to throw away as much waste -- an important consideration, especially if your school or family are charged by the garbage bag, can or weight for waste disposal. You'll also help extend the life of the landfill used by your community. Keeping worms is easy, enjoyable and educational and it doesn't

take much time. When you do it well, vermicomposting is clean and odorless, and there's no need for fancy equipment. Anyone maintaining a worm bin will be fascinated by the way worms work. You may even find yourself thinking of them as pets. Lets get started vermicomposting now!

Composting with worms

It's simple. The worms are kept in a bin with shredded paper or other biodegradable bedding. You feed them food waste. They digest the waste and bedding then excrete nutrient-rich castings. After a few months, the castings combined with the well-decomposed bedding, become vermicompost—one of the richest soil improvements around. It will do wonders for plants, flowers, fruit trees and garden vegetables.

To start vermicomposting, you'll need four things:

a bin for your worms
 a supply of biodegradable bedding
 a supply of food waste
 and worms, of course.

Select the components that are easiest for you to find and maintain.

The bin

<u>Wooden boxes</u>, and plastic bins work well as worm containers, provided they allow for good air circulation—the secret to an odor-free bin. Consider the following information when choosing or making a bin:

- Not Too Deep: The worm container should be shallow, no more than 18 inches deep. Redworms feed near the surface, so there's no need for anything deeper. Bedding will mat down in a deeper bin, developing a smell if it starts to decompose anaerobically (without oxygen).
- Size it Up: To determine the size of bin you need, you'll need to calculate how much food waste your classroom or family creates in an average week. There are two ways to do this:
 - a. Calculate: Weigh your kitchen scraps for a couple of weeks. Don't add scraps if there are special occasions with more food than usual. To size your worm bin, allow one square foot for each pound of scraps per week. Example: If your household creates an average of four pounds of food waste each week, a 2'x2' bin should be adequate. or
 - b. Estimate: Size your bin by allowing two square feet of surface for each person in your classroom or household. For a family of three to six people, try a bin that's 2'x3'. Adjust the dimensions based on how often people eat out, can or freeze produce, or discard leftovers.

- Room To Breathe: Choose a bin that has the greatest surface area. Air will circulate better and you'll have more places to bury your waste.
- Keep it Clean: Scrub plastic and metal containers first with detergent and rinse with hot water before use. New wooden boxes should not be made of wood treated with preservatives. Do not use any container than once stored chemicals or pesticides.
- Keep it Close & Not Too Hot: Put your bin somewhere that's easy to get to, and where worms won't be subjected to temperature extremes.
 Worms like temperatures ranging from 50-80° F. Basements, heated garages or breezeways are usually good sites.

The bedding

Besides giving worms a place to work and rest, bedding helps hold moisture in your box and keeps your scraps under wraps. Use light, fluffy biodegradable materials free from pesticides or chemicals. Try the following beddings in your bin.

- Machine-shredded newsprint or computer paper: Recycling centers and pet shops may carry this material, or ask at offices. Do not use glossy paper.
- Hand-shredded newsprint or computer paper: Tear newspaper (without the color comics and glossy advertisements) into strips, the thinner the better. Thick strips mat down, dry out too fast and make it difficult to bury scraps.
- Shredded cardboard: A good bedding material that holds moisture well.

 Check your recycling center for sources.
- Leaves: Although leaves are a worm's natural habitat, they're not the best bedding for worm bins. Leaves can mat down, may have insects, or contain road salts and chemicals. If you do use leaves, gather them from a low-traffic area.

Enhance your bedding with the following additives and your worms will work double-time:

- Coco Coir holds moisture and breaks up heavy bedding. Try onethird to one-half Coco Coir in your bin.
- Urban Worms Worm Food contribute nutrients and grit to help worms digest food waste. Toss in a handful or two when preparing fresh bedding.
- Crushed eggshells or ground limestone add grit and calcium;

The worms

Now comes the fun part—choosing your worms. No garden-variety worms for you. In fact, you'll want to avoid nightcrawlers and other garden worms, they don't survive well in a worm bin.

The best worms for vermicomposting are redworms. The redworm (Eisenia foetida or Lumbricus rubellus) also known as: red wiggler, manure worm, red hybrid, striped worm, fish worm. Whatever it's called, the redworm is the worm capable of reproducing quickly in captivity, while chomping copious quantities of food waste.

How many worms should you start with? Use the calculation you did for the average amount of food scraps your classroom or household produces per day. Use roughly 2 pounds of worms to 1 pound of daily scraps. You can buy worms by the pound (includes about 1,000 worms). If your classroom/household produces a half-pound of scraps daily, a one-pound package of worms should be enough. Or, guesstimate: use one pound of worms for a 2'x2' bin; two pounds of worms for a 2'x3' bin.

If you want to start small, reduce the amount of food waste in the bin until the population increases. You won't have to wait long: Breeding worms can lay two or three cocoons per week that will hatch in 21 days, with each cocoon hatching two or three worms that will mature in 60 to 90 days. A worm population eventually stabilizes at levels that can be supported by the food scraps added, and by the availability of room to move and breed.

The Menu Special Today is Food Waste

Worms are not picky eaters, they will munch on just about anything, in quantities that would shame a sumo wrestler. That being said, there are still a few things you should know about what to feed these consumers.:

 Peels and other vegetable waste: Worms will devour most any fruit or vegetable, with gusto. Rinse off banana peels because they readily attract fruit flies. (Some vermicomposters report that their worms do have preferences.)

- Coffee grounds and tea leaves: You can even toss in coffee filters and tea bags—the worms will chew up the porous paper in no time, but take off the tea bag tag first and the little metal bit.
- Plate scraps: Mashed rutabaga, succotash, and the spaghetti, or gravies—all of it can go in the bin.
- **Egg shells**: Crush with a rolling pin before adding to the bin for smoother compost later.
- Spoiled food: Go crazy, worms eat anything that's put in front of them, but stay away from dairy products. So include leftovers leftover a little too long, and other "aged" foods. If you want to add something that's really rotten, bury small portions deep in the bedding and cover well to discourage fruit flies.
- Meat and bones: It is best to stay away from these two because meat scraps are the first to smell rotten. Bones may attract neighborhood dogs that can dig in your garden.
- NOT on the menu, ever: Dog or cat feces, used kitty litter, or nonbiodegradable items such as rubber bands, aluminum foil, bottle caps or glass.

Remember, you're in charge of the menu and the portion size. Be mindful of what your worms eat or ignore, and you'll soon know what you can put in the bin and what you should avoid.

Once you have these four items, you're ready become a "vermiculturist"

| Set Up Record Sheet | |
|-------------------------|--|
| Date set up | |
| Initial weight of worms | |
| Type of bedding | |
| Size of bin | |

Garbage burying locations: Label the worm bin so you can keep track of where and when you are feeding the worms.

| 1 | 4 |
|---|---|
| 3 | 2 |

Feeding Record Sheet

| Date | # oz. food | Total # oz. to date | Temp. | Water | Burying location # | Type of food | | |
|--|---------------|---------------------|-------|-----------|--------------------|--------------|--|--|
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| Harvest Results | | | | | | | | |
| Date harvested No. of days total Worm weight | | | | | | | | |
| Calculate the following from the Feeding Record Sheet: | | | | | | | | |
| Total weight buried garbage Weight uneaten garbage | | | | | | | | |
| Average | e oz. burie | ed per day | A\ | verage te | mp | | | |

Temp. range _____