WORMS EAT MY GARBAGE
Rodale Book of Composting
Backyard Composting
B O O K S
Let's Look at Bin Plans
Basic Composting
Recycling Tips for Gardeners

COMPOSTING BROCHURES
http://cecentralsierra.ucanr.org/Master_Gardeners for composting workshops. Check our website at Amador and El Dorado Counties offers practical

The University of California Cooperative Extension in Amador and El Dorado Counties offers practical composting workshops. Check our website at http://cecentralsierra.ucanr.org/Master_Gardeners for details about upcoming classes.

RESOURCES

C O M P O S T

UCCE Master Gardeners of Amador & El Dorado Counties

COMPOST EDUCATION PROGRAM

FOR COMPOST QUESTIONS:

Call the University of California Cooperative Extension Master Gardeners office at (209) 223-8838 (Amador County), (530) 621-5512 (El Dorado County),

Brochure designed by the San Francisco Recycling Program and the San Francisco League of Urban Gardeners. Adapted for use in Amador and El Dorado Counties and reprinted with permission.

Printed on Recycled Paper

University of California COOPERATIVE EXTENSION

12200 B Airport Road
Jackson, CA 95642
925-223-8838
email: mgamador@ucdavis.edu

311 Fair Lane
Placerville, CA 95667
530-621-5512
email: mgeldorado@ucdavis.edu

Printed on Recycled Paper

Revised May 2006

UCCE Master Gardeners of Amador & El Dorado Counties

COMPOST EDUCATION PROGRAM

WORM COMPOSTING and Other Methods for Recycling Fruit and Vegetable Trimmings

RECYCLE YOUR FOOD SCRAPS INDOORS AND OUT. IT’S EASY, IT’S SMART, IT’S RECYCLING.

WHY COMPOST?

Composting is nature’s way of recycling. It is a satisfying way to turn your fruit, vegetable and yard trimmings into a dark, crumbly, sweet-smelling soil conditioner.

COMPOSTING:

✓ Saves money by lowering garbage bills and replacing store-bought soil conditioners.
✓ Helps garden and houseplants by improving the fertility and health of your soil.
✓ Saves water by helping the soil hold moisture and reducing water runoff.
✓ Benefits the environment by recycling valuable organic resources and extending the life of our landfill.

DO COMPOST

- Most seaweed
- Chopped, woody prunings
- Pine needles
- Fallen leaves

GreenS

- Tea bags
- Citrus rinds
- Coffee grounds and filters
- Lawn clippings and young weeds
- Fruit and vegetable trimmings

Browns

- Meat, bones or fish
- Dairy products or grease
- Dog, cat or bird feces
- Sawdust from plywood or treated wood

DON’T COMPOST

- Diseased plants (in cold piles)
- Fruit and vegetable trimmings (in open piles, simple bins)

REMEMBER… Composting fruit and vegetable trimmings requires special care. To avoid rodents, flies and bad odors, just follow the simple guidelines in this brochure. Also, the County Environmental Health Department requires a rodent-resistant system. Use a container with a lid, a floor, and no holes bigger than ¼ inch, or bury food scraps at least one foot underground.

BASIC COMPOSTING

✓ Some time and effort to set up and maintain
✓ 3’x3’ or more yard space needed
✓ Makes small to large amounts of finished compost

TO ADD FRUIT AND VEGETABLE TRIMMINGS to basic compost bins, first be sure your bin is rodent-resistant — it needs a floor, a lid, and no holes bigger than ¼ inch. Ideally, the whole bin is enclosed in ¼ inch wire mesh (see the Let’s Look at Bin Plans booklet produced by the Placer County Master Composters). Second, always bury food into the compost pile (exposed food can attract pests). No more than one-third of your pile should be fruit and vegetable trimmings. For more detailed instructions, see the Mixed compost recipe in the Basic Composting brochure.

UNDERGROUND COMPOSTING

✓ Some time and effort
✓ Requires some yard space
✓ No harvesting necessary - enriches soil directly

SIMPLY BURY FRUIT AND VEGETABLE TRIMMINGS at least one foot under the soil surface as often as you like. This means a six-inch layer of compostables requires an 18-inch deep hole. Dig your hold in a different place each time. You can plant shallow-rooted plants (like lettuce) immediately. One to three months later you can plant deeper-rooted plants (like most shrubs and trees), or bury more compostables in the same place.
WORM COMPOSTING

- Most fun! More time and effort.
- Very compact — indoors or out
- Produces small amounts of excellent fertilizer

GETTING STARTED

1. Choose a Bin...Buy a bin, or build one out of wood, plastic, an old dresser drawer, shipping crate, or barrel.

What Kind of Bin?
Your bin needs to be 10 to 16 inches deep, have a snug-fitting lid, and holes in the bottom or sides for ventilation. To keep rodents out, the holes need to be ¼-inch or smaller. The rule of thumb for bin size is two square feet of surface area per person. An average two-person house would need a bin about 2’x2’ = 4 square feet, or two bins that are 1’x2’ = 2 square feet each. For worm-bin ideas and building instructions, see the Let’s Look at Bin Plans booklet produced by the Placer County Master Composters.

2. Pick a Place...Locate your bin where it will not freeze or overheat — in a pantry, kitchen corner, laundry room, garage, basement, patio, deck, or in your garden.

3. Make a Worm Bed...Worms like to live under lots of moist paper or leaves. This helps keep them cool and moist, gives them fiber to eat, and prevents fruit flies from getting to the food. To make your worm bed, tear black and white newspapers into one-inch strips, scrunch them up, then moisten them so they are as damp as a wrung-out sponge. Fill your bin three-quarters full with this moist bedding. Shredded, corrugated cardboard, leaves, compost, sawdust and straw can also be added in as bedding. Sprinkle bedding with a few handfuls of soil. Do NOT use glossy paper or magazines.

4. Adopt Some Worms...Compost worms are often called red worms or red wigglers. They are different from earthworms and nightcrawlers who live underground. You can find red worms in an old compost pile, get them from a friend’s worm bin, or buy them from a source listed in a separate handbook, Worm Suppliers in Northern California.

5. Feed Worms Their First Meal...Start your worms off with about a quart of fruit and vegetable trimmings (see the Do’s and Don’ts section). Then leave them alone for a couple of weeks while they get used to their new home.

MAINTAINING YOUR WORM BIN

Feed Your Worms about a quart (one pound) of food scraps per square foot of surface area in your bin per week. To avoid fruit flies and odors, always bury food under the bedding. Don’t dump and run!

Add Fresh Bedding every one to three months. Always keep a four to six-inch layer of fresh bedding over the worms and food in your bins.

Keep Bedding as Moist as a wrung-out sponge. In a plastic bin, add dry bedding to absorb excess moisture. Wooden bins may require adding water occasionally.

WORM BIN TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problems</th>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worms are dying</td>
<td>Food and bedding eaten</td>
<td>Harvest compost, add fresh bedding and food</td>
</tr>
<tr>
<td>Too dry</td>
<td>Add water until slightly damp</td>
<td></td>
</tr>
<tr>
<td>Extreme temperatures</td>
<td>Move bin so temp is between 60 to 70°F</td>
<td></td>
</tr>
<tr>
<td>Bin attracts flies and/or smells bad</td>
<td>Food exposed/overfeeding</td>
<td>Add 4 to 6 inch layer of bedding and stop feeding after 2 to 3 weeks</td>
</tr>
<tr>
<td>Sowbugs, beetles in bin</td>
<td>Non-compostables present</td>
<td>Remove meat, pet feces, etc.</td>
</tr>
<tr>
<td>These are GOOD for your worm compost!!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NEED MORE HELP?
call Master Gardeners at (209) 223-6838 (Amador Co.) or (530) 621-5512 (El Dorado Co.)

CLOSED-AIR COMPOSTING

- Low maintenance, some set-up time required
- Prone to odor and insect problems
- 3’x3’ yard space needed; two bins best
- Produces small amounts of compost infrequently

GETTING STARTED
You can buy a closed-air bin or make one. Find a spot with good drainage, dig a hole and bury the bottom 12 to 18 inches of the bin. Be sure to pack the soil firmly around the edges.

FEEDING
Feed your closed-air composter no more than once or twice per week. Always close the lid firmly after feeding. Water at least once a month so the compost is always wet. Don’t add dry leaves or woody prunings. If it fills up too fast, let it sit for a few weeks, then feed it less. The compost reduces in volume with time.

HARVESTING AND USING
When your bin gets full (after six to 10 months), let it sit for six to 10 more months before collecting the sweet-smelling finished compost. While you wait, set up a second bin, or use another composting method during that time. Mix a one to four inch layer of finished compost into garden soil before planting, or spread it as a mulch around shrubs and trees.

PROBLEMS?
If your closed-air system smells bad or has flies and/or insect larvae, add a four to six inch layer of dry soil and stop feeding the bin for four to six weeks.

HARVESTING AND USING WORM COMPOST

Harvest worm compost at least once each year to keep your worms healthy. You can start harvesting two to three months after you set up your bin. Simply reach in and scoop out the brown crumbly compost, worms and all. You can also move the contents of your bin to one side, place fresh bedding and a handful of soil in the empty space and bury food there for a month or two. Harvest the other side after the worms have migrated to the new food and bedding.

Using Worm Compost help your plants thrive by adding nutrients and humus to the soil. Sprinkle a ¼ to 1-inch layer at the base of indoor or outdoor plants, or blend no more than 20% worm compost into potting mix or garden soil.

PROBLEMS

- Prone to odor and insect problems
- Produce small amounts of compost infrequently

When your bin gets full (after six to 10 months), let it sit for six to 10 more months before collecting the sweet-smelling finished compost. While you wait, set up a second bin, or use another composting method during that time. Mix a one to four inch layer of finished compost into garden soil before planting, or spread it as a mulch around shrubs and trees.