



# BACKYARD COMPOSTING IN UTAH

*Kitt Farrell-Poe*, Extension Environmental Engineer  
*Rich Koenig*, Extension Soils Specialist

November 1997

HG-Compost-01

**D**uring the growing season, 30% or more of landfill waste is organic yard refuse. Home composting of yard and garden trimmings eases landfill problems and “recycles” these organics into a valuable soil amendment. The benefits of using compost as a soil amendment include increasing soil tilth, fertility, water holding capacity, aeration, and drainage.

Composting is the aerobic, or oxygen-requiring, decomposition of organic materials by microorganisms under controlled conditions. Bacteria start the process and are responsible for much of the decomposition work. Their metabolism creates the heat of the compost pile. Fungi, protozoans, earthworms, centipedes, beetles, and millipedes assist the bacteria in breaking down plant tissues. During composting, microorganisms consume oxygen while feeding on organic matter. Active composting generates considerable heat, and large quantities of carbon dioxide (CO<sub>2</sub>) and water vapor are released into the air. The CO<sub>2</sub> and water losses can amount to half the weight of the initial materials, thereby reducing the volume and mass of the final product.

## WHAT HAPPENS DURING COMPOSTING

Composting begins as soon as the raw materials are mixed together. During the initial stages of the process, oxygen and the easily degradable components of the raw materials are rapidly consumed by the microorganisms.

The temperature of the windrow or pile is directly related to microorganism activity and is a good indicator of what is occurring on inside the pile. The temperature of composting materials generally follows a pattern of rapid increase to 120-140°F where it is maintained for several weeks depending on conditions. As active composting slows, temperatures will gradually drop until the compost reaches ambient air temperatures.

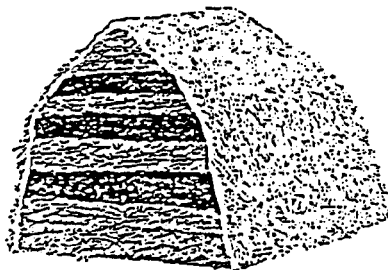
## STEPS FOR A SUCCESSFUL COMPOST

The composting process is affected by the compost pile site, compost container type and size, raw materials, and the amount of water and oxygen in the materials.

**Step 1 - Select Composting Site:** A good location is helpful for a successful compost pile. The compost pile should be exposed to at least six hours of sunlight each day. The location should not detract from the landscape. Water should be readily available. Good drainage is important; otherwise, standing water could impede the decomposition process.

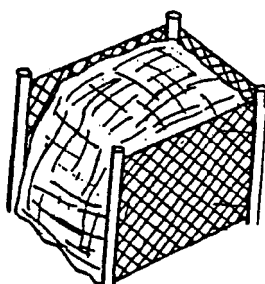
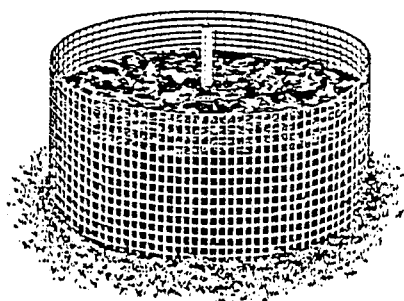
**Step 2 - Select Compost Container:** Many containers are suitable provided they are accessible, resist decay, and allow air flow. How do you decide which container will work best for you? Consider the amount of time and space you have, and the quantity of materials you will be composting. Most compost containers fall into one of these categories: heaps (simple stacked piles), hoops (caged enclosures), bins (boxed enclosures), and barrels (drum enclosures).

For fast, hot compost, the ideal pile size is one cubic yard (3 feet x 3 feet x 3 feet). This volume effectively retains the heat generated by the bacteria. The volume of a single pile should not exceed two cubic yards in order to maintain proper ventilation of the pile. If space is a limiting factor, the pile sides can be insulated so that higher temperatures can be maintained in a smaller volume.



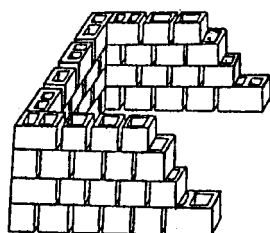
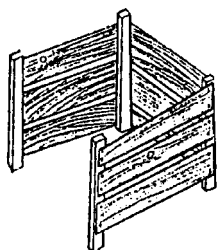
**Heap It** (no cost, good if you have ample space)

Simply pile your materials in heaps, ideally at least one cubic yard in volume. If well constructed, heaps are good for “no turn” composting. Just leave the pile for several months or more.

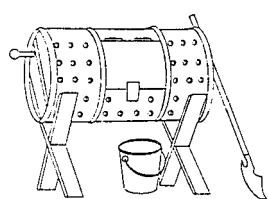


**Hoop It** (low cost, tidier than heaps)

Woven wire mesh or fencing make good enclosures and keep the pile tidy. If you secure it with hooks or twists of wire, you can undo the hoop, set it up next to the pile, and turn the pile back into the hoop in its new location.



**Box It** (looks good, easy to cover, low to moderate cost) You can use almost any type of scrap or new lumber, bricks, or cinderblocks to build an attractive and functional bin for compost. Make sure to leave spaces in the sides for air to get through, and make the front removable for easy access to turn or retrieve the compost. Construct several bins side-by-side to facilitate turning of the compost.



**Barrel It** (good for limited space, easy turning, moderate to high cost) If you don't have enough space for piles or elaborate bins, a modified 55-gallon drum can work very well. By perforating the drum with air holes and cutting an access hatch on the side you can create a system which will compost small amounts of material quickly. Usually these systems are equipped with a stand and rollers to facilitate turning, although some people just roll their barrel around the yard to achieve the same effect.

**Step 3 - Select Raw Materials:** Almost all natural, organic material will compost, but not everything belongs in the compost pile. Some wastes attract pests; others contain pathogens that can survive the compost process. Table 1 lists acceptable and unacceptable materials for home composting.

**Table 1. Acceptable and unacceptable raw materials.**

Acceptable	Not Acceptable
Grass clippings	Meats
Leaves, weeds	Bones
Manures	Large branches
Coffee grounds	Dairy products
Wood chips, sawdust	Synthetic products
Bark, stems, stalks	Plastics
Garden and canning waste	Pet wastes
Fruits and vegetables	

Another consideration in choosing materials to go into the compost pile is the time they need to break down. Woody materials, such as chips, branches, twigs, and paper, can take up to two years to decompose unless they are finely chipped or shredded. Chopping your garden trimmings with a shovel or machete, or running them through a chipping machine or lawnmower will speed their decomposition. Optimum composting conditions are obtained with particle sizes ranging from 1/8 to 2 inches average diameter.

The compost pile will require carbon-rich and nitrogen-rich materials for efficient decomposition. Microorganisms use carbon for both energy and growth, while nitrogen is essential for growth and reproduction. Carbon is found in dry, brown materials, such as leaves, chipped woody brush, sawdust, and straw. Nitrogen is most abundant in fresh, green yard and garden trimmings, vegetable scraps, and livestock manures. The proper compost mixture contains approximately 2 parts carbon-rich materials to 1 part nitrogen-rich material. **Do not** put pet wastes in your compost pile.

If the pile has too little carbon, the available carbon is fully utilized without stabilizing all of the nitrogen, which can lead to the production of excess ammonia and unpleasant odors. If the pile has too little nitrogen, not enough N is available for the growth of microorganisms and the composting process slows dramatically. If additional nitrogen is needed, add approximately 1 pound of actual nitrogen to each cubic yard of material being composted. Mix the nitrogen with the compost as the pile is constructed. Table 2 lists the nitrogen content of various materials and conversion rates for use with 1 cubic yard of compost.

**Table 2. Amounts of various nitrogen sources needed to supply 1 pound of nitrogen.**

Nitrogen Source	% Nitrogen	Cups to Apply
Urea	46	4
Ammonium nitrate	33	6
Calcium nitrate	15	13
Dried blood meal	12	16
Fish meal	10	20

**Step 4 - Aerating the Pile:** Aerobic composting consumes large amounts of oxygen, particularly during the initial stages. If the supply of oxygen is limited, the composting process may turn anaerobic, which is a much slower and more odorous process. Oxygen levels within the windrows or piles may be replenished by lifting and turning the materials with a pitch-fork or by means of a mechanical turner. Try to put the outside, drier materials in the center of newly-turned piles. Turning a pile weekly can produce compost in one to two months *with the right combination of materials and moisture level*; monthly turning will produce compost in four to six months. Without turning, composting may take six months to two years. Aeration is generally the main factor affecting the time necessary to produce finished compost.

**Step 5 - Keeping the Pile Moist:** Moisture is necessary to support the metabolic processes of microorganisms. Composting materials should be maintained within a range of 40% to 65% moisture. As a rule of thumb, the materials are too wet if water can be squeezed out of a handful of compost and too dry if the handful does not feel moist to the touch. If the compost pile is too dry, the process slows down. If the compost pile is too wet water will displace much of the air in the pore spaces of the composting materials which limits air movement and leads to anaerobic conditions. Moisture content generally decreases as composting proceeds; therefore, you may need to periodically add water to the compost.

**Step 6 - Keeping the Pile at the Proper Temperature:** Composting will essentially take place within two temperature ranges known as mesophilic (50-105°F) and thermophilic (over 105°F). Keeping temperatures between 110° and 150° destroys more pathogens, weed seeds, and fly larvae in the composting materials.

If the temperature of your compost pile is in the mesophilic range, try mixing the pile. If the temperature still does not reach the thermophilic range, review the steps described above to determine whether one or more of the essential factors is limiting the composting process. If you are still unable to increase the compost's temperature, the active stage of composting is complete.

**Step 7 - Curing:** Finished compost is dark, crumbly, and has an earthy and non-offensive odor. Pile temperature in finished compost may still be slightly higher than ambient air temperature. Most finished composts will benefit from an additional curing phase. Curing refers to leaving finished compost in a pile undisturbed for up to one month to allow any final chemical and decomposition reactions to occur and stabilize the compost. Improperly or incompletely composted materials may release ammonia and other gases, or continue to heat upon application to soil, damaging plants. Curing ensures that the composting process is indeed complete and that these potential problems are minimized. View the curing phase as extra insurance against problems arising from using compost.

Remember: when using compost in a lawn, the nutrients that were once discarded are now recycled. It's the ultimate recycling action!

**Table 3. Troubleshooting guidelines.**

<b>Problem</b>	<b>Possible Cause</b>	<b>Solution(s)</b>
Malodorous	Compaction (insufficient oxygen)	Turn pile for increased air circulation.
	Excess moisture	Turn pile or add dry, porous materials such as sawdust.
Pile damp, but won't heat	Insufficient nitrogen	Add fertilizer (see Table 2) or fresh grass clippings.
	Materials too wet	Allow pile to dry, turn pile to dry out center, or add additional dry materials
Dry and not composting	Insufficient water	Form pile so center is the lowest point (this prevents runoff). Apply water to moisten.
Ammonia odor	Too much nitrogen	Add carbon-rich material, such as sawdust, wood chips, or straw, and turn pile.
High pile temperature	Pile too large	Reduce pile size.
	Insufficient ventilation	Turn pile.
Low pile temperature	Pile too small	Make pile bigger or insulate sides.
	Insufficient moisture	Add water while turning pile.
	Poor aeration	Turn pile.
	Lack of nitrogen	Mix in nitrogen sources such as grass clippings, manure, or commercial fertilizer.
	Cold weather	Increase pile size, or insulate pile with an extra layer of material such as straw
Pests (rats, raccoons, insects)	Presence of meat scraps or fatty food waste	Remove meat and fatty foods from pile, or cover with a layer of soil or sawdust; build an animal-proof compost bin; turn pile to increase temperature

- Other Related Fact Sheets:
- ▶ Using Mulches in Utah Landscapes and Gardens
  - ▶ Using Compost in Utah Gardens
  - ▶ Using Compost in Utah Turf

Utah State University Extension is an affirmative action/equal employment opportunity employer and educational organization. We offer our programs to persons regardless of race, color, national origin, sex, religion, age or disability.

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Robert L. Gilliland, Vice-President and Director, Cooperative Extension Service, Utah State University, Logan, Utah.

For more information and access to other bulletins, see the Extension web site at:

**<http://ext.usu.edu>**