

## Class 2

# Backyard Composting

### Objectives

1. Understand the role composting plays in solid waste reduction.
2. Define compost and composting.
3. Understand aerobic decomposition, including the role of various organisms.
4. Discover what makes a pile heat up and what the temperature curve means.
5. Understand the five control factors of a compost pile (SMART)
6. Backyard compost bins and systems
7. Prepare for the team compost cook-off

### Terms Defined in this Chapter:

Actinomycetes  
Aerobe / Anaerobe  
Biologic decomposition  
C:N Ratio  
Cellulose  
Compost Food Web  
Composting "browns" and "greens"  
Lignin  
Mesophile  
Psychrophile  
Saprophyte  
Soil amendment  
Thermophile

### Introduction

Clark County produces about 75,000 tons of organic landfill waste each year. Our waste is hauled to local transfer stations where it is packed onto barges and carried 160 miles upriver to Finley Buttes Regional Landfill, in Morrow County, OR. Each week, three barges with 70 shipping containers travel upriver. Each of these shipping containers weighs 30-31 tons.

Food wastes are the largest single component of organic waste. They accounted for over 50,000 tons (17%) of the waste stream. Yard & Garden Waste - Leaves & Grass accounts for a portion of landfilled organics, making up 6%, or 19,000 tons. In addition to taking up landfill space and costing money and energy to transport, organics in a landfill decompose anaerobically and release methane, a gas contributing to global warming.

Another asset that is too precious to waste is good, edible food. We know that recycling, although valuable, is the least effective tool in our waste reduction kit, we should always look to reduce and reuse materials first. Composting can be similar for certain items, most notably edible food. When we compost, we should be sure what we are adding to our pile is truly at the end of its useful life. For something like whole foods (not cores and peelings, which are always great compostables), we want to be sure we do everything we can to use them for their highest calling (feeding humans & animals) before we add them to the compost pile. Table 2-1 shows how much food waste ends up in the Clark County Waste Stream.

**Table 2-1**

<b>Material</b>	<b>Est. Percent</b>	<b>Est. Tons</b>
Inedible Food – Vegetative	6.6%	22,338
Edible Food – Vegetative	6.1%	20,646
Inedible Food - Meats, Fats, Oils	2.2%	7,446
Edible Food - Meat, Fats, Oils	2.1%	7,108
Yard & Garden Waste - Leaves & Grass	5.7%	19,292
<b>Total</b>	<b>23%</b>	<b>76,831</b>

<https://fortress.wa.gov/ecy/publications/documents/1607032.pdf>  
Based on 338,462 outbound Clark County, WA tons in 2018

### **Decomposition Happens!**

Since the dawn of life on earth, and long before our need for solid waste disposal, nature has been quietly decomposing her dead and returning the nutrients to start another cycle of life. A walk through the forest beautifully demonstrates natural decomposition. As the stumps, branches, twigs, needles, leaves, animal wastes and dead animals break down they become unrecognizable as plants and animals and begin to resemble rich, fertile soil. No unpleasant smells, no intervention required.

The “Father of modern composting” is Sir Albert Howard, a British government agronomist. Sir Howard spent 29 years in India studying various scientific methods to make compost. His landmark book, *An Agricultural Testament* (1943), generated renewed interest in organic methods of agriculture and gardening. In North America, J.I. Rodale carried Howard's work further. He established the Farming Research Centre and “Organic Gardening” magazine. Now, organic methods in gardening and farming are becoming increasingly popular. Even farmers who rely on chemical fertilizers recognize compost's value for plant growth and soil restoration. Today, farmers, gardeners and scientists continue to refine composting (ref. Hanson, *Easy Compost* p.11). As our understanding of the biology of composting grows, we appreciate that Mother Nature is a far more elegant recycler than we are.

## What is composting?

Composting is a method of solid waste management whereby the *organic component* of the solid waste stream is *biologically decomposed under controlled conditions* to produce a *valuable end product* (Goldstein, ed., *Biocycle Guide to the Art & Science of Composting*, p.14).

Let's break down this definition. What exactly is the “*organic component of the waste stream?*”

*Organic* refers to materials that were once living. Therefore, plant and yard wastes, wood and paper wastes, animal waste, manure and food scraps make up the organic component of the waste stream. As you will learn later, not all organic waste is appropriate for backyard composting.

What does the term “*biologically decomposed under controlled conditions*” mean?

*Biologic decomposition* refers to the breakdown of organic materials by bacteria, fungi and other *living organisms*. In contrast, incineration is a non-biologic method of decomposition that breaks down wastes, but will not produce compost.

What do we mean by *controlled conditions*?

Unlike the natural decomposition that “happens” on the forest floor, composting is a form of solid waste management. Composting systems can be manipulated to encourage specific organisms and discourage others. Yard waste composting is designed to encourage oxygen breathing microorganisms (primarily bacteria, fungi and actinomycetes) to dominate the system.

Finally, unlike wastes left rotting in an open garbage dump, composting produces a *valuable end product*. That end product can be directly applied to the land as a beneficial *soil amendment*, to improve soil texture, increase the water holding capacity of soil, nourish plants, and reduce our need for petrochemical fertilizers. There is no recyclable product as versatile or as valuable. Yard debris and food scraps are simply too good to waste!

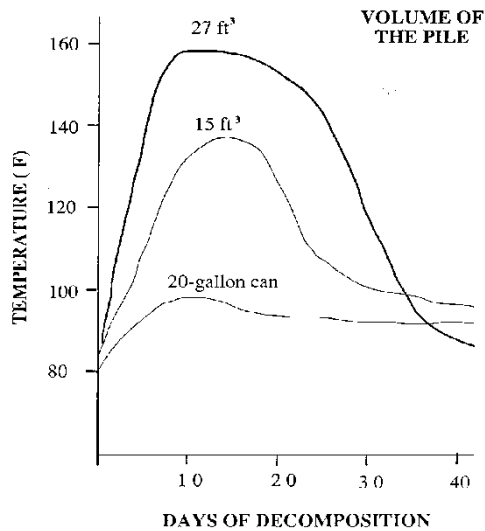
## What is compost?

Compost is defined by the Washington Organic Recycling Council (WORC) as “*a product produced from the controlled decomposition of organic matter.*” As materials in the compost bin decay, they undergo the same biological and chemical transformations found in nature. When we apply stable, mature, finished compost to the soil, it ultimately functions in the same manner as natural humus.

# Five Yard Waste Compost Control Factors - SMART

## Control Factor 1: Size

Figure 2-2. Effect of Volume.



Aerobic decomposition generates heat as a byproduct. As compost goes from the psychrophilic to mesophilic to thermophilic temperature range, the rate of decomposition increases. The most active breakdown occurs in the thermophilic range. An ideal compost pile must be well insulated to retain the heat generated by microbial action and encourage the proliferation of thermophilic organisms.

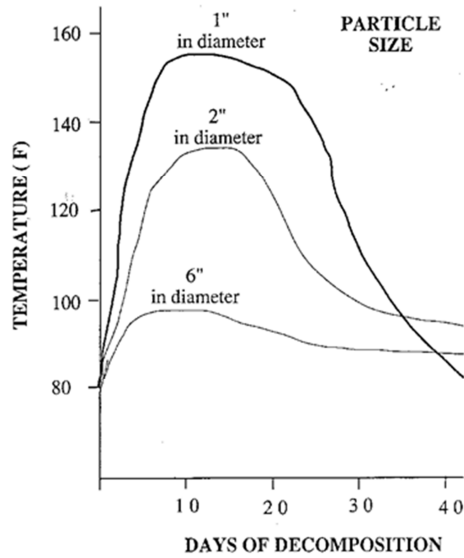
The most efficient volume for a home compost pile is 27 cubic feet (one cubic yard). A pile measuring 3 feet high x 3 feet wide x 3 feet deep and contains six-and-a-half, 32-gallon trashcans full of shredded organic material. As the figure demonstrates, reducing the pile size to 15 cubic feet or to 20 gallons dramatically reduces efficiency.

Is a pile greater than one cubic yard more efficient? Yes and no. Commercial composters generally handle piles greatly exceeding one cubic yard. These piles have such huge mass that they often reach temperatures exceeding 160°F (sterilization temperature) and require vigilant monitoring to keep the beneficial organisms aerated and alive. Commercial operations use heavy machinery and many man-hours to move and turn the piles. For the homeowner, piles larger than one cubic yard become difficult to turn and aeration suffers. Like its commercial counterpart, a large home pile can become so hot that beneficial microbes will die. The largest manageable home compost pile is about 5ft x 5ft x 5ft. If a homeowner has large amounts of compostable materials, it is more prudent to advise several smaller piles rather than one big pile.

## Particle Size

We have all witnessed the dramatic effect particle size has on the rate of organic decomposition. A tree stump may take 20 years to break down, while grass clippings are unrecognizable within 24 hours. The difference is due to the amount of surface area available to microscopic organisms at the bottom of the Compost Food Web; the more surface area available, the faster the rate of breakdown. In addition, most plants have a protective outer “skin” that naturally resists bacteria and fungi. Breaking or chipping the plant exposes the vulnerable inner surfaces to microbial action.

Figure 2-3. Effect of Particle Size.



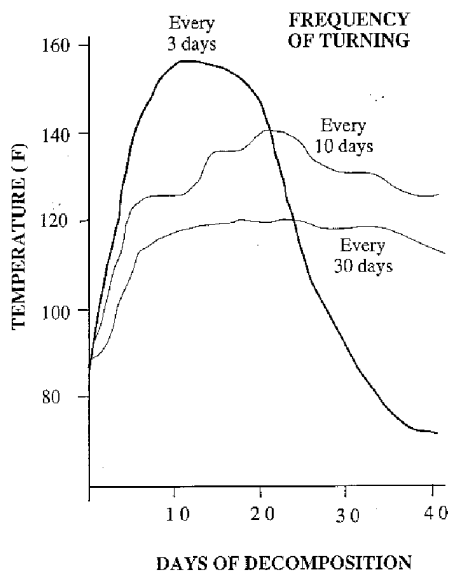
As the figure demonstrates, in an ideal system, in which materials are 1"-2" in diameter, the pile heats quickly and evenly, reaching the thermophilic temperature range within 10 days. If particle size is increased to 6" in diameter, the pile never leaves the mesophilic range and degradation is slow. The simplest way to achieve ideal particle size is by running over the materials with a lawn mower, chopping them with a machete or by using a chipper/shredder. Shredded materials not only increase the rate of decomposition, a pile composed of uniformly sized organic materials has greater insulating value, sheds rainwater, resists excessive drying, and is easier to turn and harvest. Particles smaller than 1" in diameter tend to compact more easily, squeezing out air molecules and fostering the proliferation of anaerobic organisms.

In practice, it is not necessary to achieve total uniformity. In fact, the addition of a few larger chunks of material (pine cones, small branches, etc.) may improve aeration by providing avenues for oxygen to move through the system. This is especially important when large amounts of grass (particle size less than 1") or very wet materials are added to the compost pile.

### Control Factor 2: Moisture

Water is essential for all living organisms. The microorganisms in a compost system rely on water, not only for their metabolic functions, but also as a medium through which they move to all parts of the pile. Many microbes can travel only through water. Moisture and aeration are closely related. Too little moisture cannot sustain microbial life and too much squeezes out oxygen and encourages proliferation of anaerobes. The ideal moisture level is **45%–60%**, *the consistency of a wrung out sponge*. A handful of compost should feel moist but should produce no water drops when squeezed. When moisture levels exceed about 70%, water molecules fill the oxygen pores between particles and anaerobes are favored.

Figure 2-4. Frequency of Turning.



### Control Factor 3: Aeration

Aerobic decomposition cannot take place without oxygen. Remember, both aerobes and anaerobes are present in the compost pile; their relative numbers depend solely on oxygen concentration. In the absence of oxygen, anaerobic organisms and their

unpleasant odors will take over. Oxygen can penetrate passively about 18". Once the oxygen in the thermophilic center of the pile is depleted, the pile will cool off and the dormant anaerobes will repopulate the compost. How to maintain adequate oxygen and encourage aerobic organisms? Turn the pile! The graph shows the effect of turning the pile on the rate of decomposition as measured by temperature change. As the graph illustrates, a pile turned **every three days** will decompose far more quickly than a pile turned every 10 or 30 days. If turning every three days is good, would turning the pile every day be better? NO! Fungi and actinomycetes are extremely sensitive to temperature and oxygen concentrations and thrive only in the cool, oxygen rich, outermost layer (4" to 6") of a compost pile (ref. Goldstein, ed. *Biocycle Guide to the Art & Science of Composting* p.19). If a pile is turned too frequently, fungi and actinomycetes populations cannot reach critical mass and cellulose degradation suffers.

**Table 2-2.** C:N Ratio of Organic Waste Materials.  
(adapted from Appendix A: On-Farm Composting Handbook, 1992, NRAES).

Material	C:N Ratio	Brown or Green?
Manure (Farm animals)	6-19:1	Green
Vegetable waste	11-19:1	Green
Hay	15-32:1	Green
Shrub/garden trimmings	16:1	Green
Grass Clippings	17:1	Green
Coffee Grounds	20:1	Green
Fruit waste	20-49:1	Green
Corn stalks	60-73:1	Brown
Dried leaves	40-80:1	Brown
Pine Needles	60-110:1	Brown
Straw	80:1	Brown
Saw dust	125-600:1	Brown
Newspaper	398-852:1	Brown
Bark dust	560-641:1	Brown
Cardboard	563:1	Brown
Chipped branches	~600:1	Brown

#### Control Factor 4: **Ratio**

All living organisms require Carbon (C) and Nitrogen (N) to live. Carbon is used for both cell structure and energy while nitrogen is used primarily in building cell proteins. The relative concentrations of the two elements are expressed as the *C:N Ratio* (Carbon to Nitrogen Ratio). A material containing 10 times more C than N is said to have a C:N Ratio of 10:1. A material containing half as much C as N would have a C:N ratio of 0.5:1.

Cells need more carbon than nitrogen. In fact, *most organisms use 30 parts of carbon to each part of nitrogen (C:N ration of 30:1)*. When the carbon and nitrogen content of a compost pile approaches a C:N of 30:1, it provides an ideal food source for compost organisms.

Table 2-2 lists the C:N Ratios of many commonly composted materials. These ratios were determined by chemical analysis. *Nitrogen-rich* materials have C:N ratios of less than 50:1. Nitrogen-rich materials are referred to as “*greens*” because they are often (though not always) green or brightly colored. “Greens” tend to be soft-structured and rich in moisture. *Carbon-rich* materials have C:N ratios above 50:1. Carbon-rich materials are considered “*browns*.” Browns often have a brown or golden color and tend to be dry, bulky and fibrous. If carbon content greatly exceeds nitrogen (high C:N, ratio greater than 50:1), bacteria will rapidly use all the available nitrogen and die. As they die, they release their cellular nitrogen, allowing another round of bacterial growth. Because nitrogen is limiting, each round of growth will be short and degradation will be slow. If nitrogen concentrations are too high (low C:N, ratio less than 30:1), bacteria will release unused nitrogen as ammonia. In addition to its nasty aroma, ammonia is toxic to beneficial worms and insects. Compost high in soft structured, nitrogen-rich materials can squeeze out oxygen and encourage anaerobic organisms.

How do we blend our diverse organic wastes to achieve a C:N of 30:1 in our compost pile? Equations exist to calculate compost C:N ratios ([http://compost.css.cornell.edu/calc/cn\\_ratio.html](http://compost.css.cornell.edu/calc/cn_ratio.html)), but unless solving page long mathematical formulas is your idea of fun, follow this simple rule of thumb: *Mixing an equal volume of brown and green materials will result in a C:N of 30:1*. In other words, for every shovel-full of browns, add a shovel-full of greens and mix well. No need to even dust off the old calculator!

### **Control Factor 5: Turn or Not to Turn: “Passive” versus “Thermal” Compost**

As Master Composters, we strive for the ideal, but most homeowners don’t always want to dedicate themselves to composting. What happens to a neglected pile? Remember, COMPOST HAPPENS! Idealizing the 5 Control Factors will simply increase the *rate of decomposition*. An ideal “thermal” pile will produce finished compost in as little as 4-6 weeks, whereas a “passive” pile may take a year or more to complete the degradation process. A passive pile rarely reaches the thermophilic temperature range and most decomposition is carried out by psychrophilic and mesophilic microorganisms. There is some evidence that passive compost can retain more nutrients than thermal compost, but finished passive compost has no greater or lesser value than finished thermal compost. One important difference exists. Many weed seeds and plant pathogens will not be destroyed unless they are exposed to temperatures in the thermophilic range. In fact, *to kill weeds and pathogens, compost must reach 135°F-160°F for 6 hours/day for 3 consecutive days*. When the temperatures begin to drop after the third day, the pile must be turned and heat up to 135°F–160°F for 3 more days. After a second turning and 3-day heating cycle, most weeds and pathogens will be killed. It is virtually impossible for a home compost system to sustain temperatures hot enough to kill weeds and pathogens. Therefore, *to avoid inoculating your garden with weeds or diseases, do not add weeds or diseased plants to a home compost pile*.

## **Materials that belong in a Yard Waste Compost Pile**

For quick reference, see Table 2-3 for a summary of the following information.

### **Bread scraps**

Avoid butter or margarine.

### **Chipped branches**

Use in moderation, slow to degrade. May be useful to create air channels.

### **Farm animal manure**

Excellent N source, may be odor problem. Mix well with browns.

### **Fruit peels, wastes**

Bury well to avoid attracting fruit flies. May be better used in a Worm Bin (see Vermicomposting).

### **Grass clippings**

Excellent N source; mix well with browns to avoid compaction. May be better left on the lawn - grasscycling.

### **Hair**

Pet and human hair are good sources of N.

## **Livestock Manure**

Whether from horses, chickens, cows, goats, steers, sheep, llamas, farm pigs or rabbits, livestock manure can be a boon for backyard compost, adding valuable nitrogen and – when bedding such as straw, hay, sawdust or untreated wood shavings is included – carbon to the pile. It helps diversify compost feedstock beyond the usual food scraps and yard debris, which can mean an even better-quality end product. Plus, composting livestock manure can help reduce the volume of animal waste, rebuild soil, boost plants, improve air quality and curb potential runoff into storm drains and waterways.

There is a manure hierarchy, with some higher or lower in certain nutrients, some wetter or drier, some more likely to have weed seeds and some smellier than others. Manures are as varied as the types of animals that produce them. So rather than spread raw manure over the soil – which could unleash pathogens or parasites, contaminate crops or affect water quality with harmful runoff – better to first hot compost it with other feedstock to a dark, crumbly, earthy-smelling consistency, or age it at least a year.

Don't have backyard chickens or other livestock? No problem. Clark Conservation District's Manure Exchange Program at [www.clarkcd.org/manure-exchange/](http://www.clarkcd.org/manure-exchange/), Craigslist and other area resources can help connect you with farmers who have excess manure to share. Getting livestock manure is a win-win: You're helping farmers and they're helping you, further strengthening community relationships and connections.



**Moss**

Moss will fully decompose. Finished compost from a moss-containing pile does NOT spread moss.

**Pinecones**

A few pinecones are beneficial to create air channels, but they degrade very slowly.

**Shredded fresh or dried deciduous leaves**

Excellent source of C.

**Shredded newsprint or cardboard**

Probably better in the recycling bin, but can serve as a C source. Make sure to shred and spread well to avoid compaction.

**Shredded, dried broad-leaved evergreen leaves**

These include rhododendron, azalea, laurel, holly, Oregon grape, and salal leaves. Drying and shredding will break down protective waxy cuticle and allow microbial access. Good source of C.

**Shredded pine needles**

Use in moderation, tough protective coat makes them slow to break down. Pine needles are acidic as they break down. May be more useful as mulch for acid-loving plants. Good source of C both fresh or dried.

**Straw/Hay**

Good source of C, make sure to mix well and watch particle size.

**Shredded natural fabrics and dryer lint**

Cotton, wool, and silk scraps, if well shredded will decompose in a compost pile. Polyester, on the other hand, lasts forever!

**Sod**

Break up and shake off as much soil as possible before adding (large quantities require a specialized method of composting, see page 65 below).

**Spent flowers**

N source.

**Urine**

It is high in nitrogen and can sometimes be used as a fertilizer for crops (this is true of humans or any other animal). Since we know that compost piles crave nitrogen, a little urine can add a boost of this essential nutrient. This isn't to say that you should use the compost pile as your new alternative to a toilet, but that you could if you wanted to from time to time without any negative effects.

### **Vegetable peels, wastes, coffee grounds**

Excellent N source. Avoid any vegetable waste contaminated with grease or oil. Check particle size. May be better used in a Worm Bin (see Vermicomposting).

### **Materials that DO NOT belong in a Home Compost Pile**

For quick reference, see Table 2-3 for a summary of the following information.

#### **Black walnut leaves, nuts**

Leaves, nuts and roots of the **black walnut** contain a chemical called *juglone*, a persistent herbicide that when present in finished compost can kill sensitive garden plants. **Black walnut** leaves can be added to a Waste Reduction Pile (see Chapter 5) where the toxin will eventually break down. English walnut leaves are not toxic and may be added to a home compost bin.

#### **Chemically treated wood**

Creosote or chemically treated woods leach toxic chemicals into the compost pile that kill beneficial organisms. Best hauled to a company that handles wood waste (see Appendix II, Resources).

#### **Commercial Compost Starters, Activators or Fertilizers**

Many composting books advise adding a commercial “Compost Starter” or “Activator” to increase the rate of decomposition. These products generally contain ammonium sulfate, which acts as a nitrogen source. Unlike organic nitrogen, ammonium sulfate releases a burst of nitrogen. So much nitrogen is available that microbes cannot use most of it and the excess is released as ammonia. Locally high concentrations of ammonia kill many microbes, worms and insects. In addition to being a waste of money, there is no sound biochemical reason to add compost starters, activators or fertilizers to a home compost pile. Mixing materials to give a 30:1 C:N ratio will facilitate healthy, sustained microbial activity, without wasting nitrogen or money.

#### **Fresh broad-leaved evergreen leaves**

Rhododendrons, azaleas and other broad-leaved evergreen leaves have a thick, waxy cuticle, which breaks down very slowly. They will eventually degrade, but it is better to add dried, shredded leaves.

#### **Glossy paper**

Some glossy magazine photos contain toxic heavy metals and are best added to the recycle bin.

#### **Human Waste**

Never add human manure – also known as “humanure” – to backyard compost or food crops, because of the disease potential. Residents seeking a way to compost their humanure can explore myriad resources such as the guide at <http://humanurehandbook.com/manual.html> to find the method that works best for them.

### **Invasive Weeds**

These include our favorite blackberries, Morning glory, Quack grass, ivy and mint. These plants grow by rhizomes (root-like stems that give rise to new plants) and will not be reliably killed in a home compost system. These are best managed by taking them to a commercial or municipal composting company (see Appendix II, Resources).

### **Lime**

Like wood ash, lime is very basic and will alter the pH of the pile and kill beneficial organisms. Lime is better used elsewhere in the garden.

### **Meat and Dairy**

Avoid all meat, bones and dairy products. In addition to being a favorite food source of Salmonella, they attract flies and vermin. Meats also tend to decompose anaerobically by putrefaction. One alternative to throwing away meat scraps is **deep pit composting**. Details on this can be found on page 64.

### **Oily or Greasy Food Wastes**

Kitchen oils and greases may attract flies and vermin to the pile.

### **Pet Waste**

The feces of cats, dogs, pot-bellied pigs and exotic birds can contain pathogens or parasites that are transmissible to humans. Dog feces may transmit hookworm, cat feces are a source of salmonella and toxoplasmosis, and bird droppings can carry salmonella or Chlamydia psittaci (causes a severe respiratory illness called psittacosis). None of these pathogens or parasites are reliably killed in a home compost system. **Do not compost pet waste and never bury it in an area where food will ever be grown!** The best way to dispose of pet waste and kitty litter is to bag it and put it in the garbage. Pet waste should not be included in a backyard compost pile, but there are a few alternative composting methods, including deep pit composting and pet waste digesters. Ask the Program Coordinator for specific information on any of these methods.

### **Poisonous Plants**

Toxins produced by plants such as Nightshade (cardio-toxic) are not reliably killed in a home compost system. Handle these plants with caution. Poisonous plants are best managed by taking them to a commercial or municipal composting company (see Appendix II, Resources).

### **Produce Stickers**

A common casualty of fruit and vegetable peels, these stickers are plastic and will never decompose in a compost pile. They do not pose any health risk, but can be a nuisance if mixed in with all your other compostable materials. The best thing to do is remove stickers and put them in the garbage.

### **Sand**

There is absolutely no reason to add sand to a pile. Sand is an inert substance; it cannot be composted. Like soil, sand will simply add weight to the pile.

## Soil

Some recommend adding soil to compost to “inoculate” it with beneficial microbes. Inoculation is **NOT necessary**. The surfaces of all plants are covered with saprophytic microbes just waiting for the plant to die so they can get to work. In addition, air currents carry microbial spores, and worms and insects will find their way in. Large quantities of soil will make the pile heavy and may increase the potential for compaction.

## Weed Seeds and Diseased Plants

Home composting rarely achieves the temperatures necessary to kill weeds and plant pathogens. It is best to either compost these separately (see Chapter 5) or take them to a commercial or municipal composting company (see Appendix II, Resources).



## Weed & Feed Type Products

Weed & Feed Products contain a toxic broad-leaf herbicide called *Dicamba*. Dicamba degrades very slowly. If a Weed & Feed Product is applied to lawn grass, the grass must be cut *twice* after application and the clippings either left on the lawn (Grasscycling), placed in a Waste Reduction Pile or bagged and taken to a commercial or municipal composting company. Only the *third* and subsequent clippings are safe to add the compost pile.

## Wood Ash

Wood ash is a good source of calcium and potash, but it is very alkaline and will dramatically alter the acid-base balance (pH) of the compost pile, killing many organisms and slowing the rate of decomposition. Many plants benefit from a top dressing of wood ash. Contact a Master Gardener for specific uses.

**Table 2-3.** Do and Do Not Compost.

 DO Compost	 Do NOT Compost
Bread scraps	Black walnut leaves
Chipped branches	Chemically treated wood
Farm animal manure	Compost starter/activator/fertilizer
Fruit peels, wastes	Fresh broad-leaf evergreens
Grass clippings	Glossy paper
Hair	Highly invasive weeds
Moss	Human waste
Pinecones	Lime
Shredded broad-leaf evergreens	Meat and dairy
Shredded natural fabrics/dryer lint	Oily/Greasy kitchen waste
Shredded newspaper/cardboard	Pet waste

## **Tricks of the Trade: Troubleshooting a Yard Waste Compost Pile**

The following are some common questions you may encounter when dealing with the public.

**Q: I don't garden. Why do I need a compost pile?**

**A:** Composting has its own rewards. You are doing your part to keep organic waste out of landfills and to hold the line on increased waste disposal costs. You can give your finished compost away to a lucky gardener and make a friend for life. Even if you NEVER use your compost, it will eventually work its way into the soil as burrowing earthworms carry the rich organic matter into the surrounding ground.

**Q: I don't have anything to compost, why should I do it?**

**A:** Remember, coffee grounds, vegetable and fruit scraps and houseplant clippings are compostable. Also, consider helping neighbors and friends by composting some of their excess garden waste.

**Q: I live in an apartment or condo with virtually no yard. Can I still compost?**

**A:** Absolutely! Vermicomposting can be done ANYWHERE! (For details, see Chapter 6).

**Q: With all this talk about bacteria and fungi, is there any danger in handling a compost pile?**

**A:** Although some fungi pose a theoretical risk to immunosuppressed AIDS or cancer patients, there have been no reports of disease due to compost. The best prevention is the simplest: WASH YOUR HANDS WITH SOAP after handling compost.

**Q: Help, I haven't turned my pile in a while and it's beginning to smell.**

**A:** In the absence of adequate oxygen, anaerobes and their nasty byproducts have taken over your pile! Luckily, it's easy to fix by turning the pile to introduce more oxygen. Turn the pile until it reaches the thermophilic range (110°F –160°F) and all offensive odors are gone.

**Q: How can I keep my compost pile from getting waterlogged in the winter and too dry in the summer?**

**A:** Weather in the Pacific Northwest presents some challenges to the home composter. The good news is that our mild winters allow decomposition to take place year round. The bad news in the winter is excessive rain. Simply covering your compost pile with a tarp or piece of scrap plywood is effective. Alternatively, many commercial compost systems are covered (see Chapter 5).

**Q: What is the best time of year to start a compost pile?**

**A:** Browns are abundant in the fall, greens in the spring. A good suggestion is to collect and store browns in the fall (make sure to keep them dry), and use them to start a pile in the spring. Alternatively, shredded paper or straw can be obtained year round as a substitute for fall leaves.

**Q: Do I need to buy a chipper/shredder?**

**A:** NO! Gas powered chippers are noisy, dangerous and polluting. Unless you have vast quantities of materials, manual methods are preferable.

**Public Works Chipper | One time per year**

All recognized and active City of Vancouver neighborhood associations can request to host a chipper event for their neighborhood. Events are held on a Saturday from 8 a.m. to noon. City crews arrive with a chipper and can take woody debris, including brush and limbs. Scheduling and availability depend on season demand for this service. To request a chipper for your neighborhood, contact City of Vancouver Solid Waste at [solidwaste@cityofvancouver.us](mailto:solidwaste@cityofvancouver.us) or (360) 487-7162.

**Q: If I keep adding fresh material to my compost pile, it will never be finished. Do I need two piles?**

**A:** No, the next time you turn your pile, simply remove the finished compost and return the unfinished material to the pile. You can also build a 3-bin system, wherein most of the finished compost will be in the 3<sup>rd</sup> section (see Chapter 5).

## **Hugelkultur**

Hugelkultur (hoo-gul-cul-ter), a form of no-dig, no-till, raised-bed gardening, doubles as a way to aerobically compost organic materials. It also provides wildlife habitat and can serve as a living partition between lots – especially on acreage. The compost demonstration site at the CASEE campus in Brush Prairie includes a hugelkultur pile.

How does hugelkultur work? Just layer carbon and nitrogen materials such as branches, cardboard, rotting logs, straw, hay, manure, grass clippings, sod set upside-down, food scraps, hair, organic textiles, newspaper, leaves and such to the desired width and height, moistening each layer; top with compost or a compost-soil mixture; plant your edibles or ornamentals; and water as necessary. The combination of bulky and thin materials facilitates aeration, and the nitrogen and carbon feedstock provides energy and protein for aerobes and other organisms to do their job: decomposing materials while helping plants get nutrients in a form they can use.

Why do it? In addition to all the other benefits of composting waste and growing fruits, vegetables and ornamental plants, hugelkultur offers a way to recycle and garden simultaneously – without having to disturb topsoil or turn materials. It also attracts beneficial wildlife such as birds seeking food and shelter; provides a use for stumps, downed branches and logs; and can naturally divide properties or areas within a property.

## **Lasagna Gardening**

Lasagna Gardening is a method similar to hugelkultur but can be done in smaller spaces with more limited materials. Known as the “lazy person’s composting” this technique allows you to create a pile without any tilling or turning. Simply alternate layers of green and brown material, cover with soil or compost, and plant in right away! Many people use this as a method for creating raised bed gardens.

## **Grasscycling**

Can lawns look gorgeous and thrive without toxic chemicals? Yes! Grasscycling, a form of recycling turf back into the soil – essentially composting in place – helps make that happen. Like other plants, grass needs water, air, sunlight and nutrients to survive. It takes up crucial nutrients such as nitrogen, phosphorus and potassium from the soil. Because fresh grass clippings comprise a nitrogen-rich resource, returning them to the lawn helps build better soil, reduces the need for commercial fertilizers, helps curb pollution and saves a trip to the compost pile or curbside yard-debris bin. So, less money, less time, greater convenience and awesome environmental benefits.

How does it work? As always, start with the right plant in the right place. Choose turf grass adapted to the Pacific Northwest climate. Warm-season grasses such as Saint Augustine would probably have a tough go in the PNW and perhaps require more resources to survive, but a cool-season, drought-tolerant grass such as rhizomatous tall fescue seems at home here. Simply mow the lawn, and let the grass clippings settle back onto the turf, into the soil. The clippings, about

85 percent water, feed soil-beneficial microorganisms, decompose quickly and – along with compost – can fulfill the bulk or all of a lawn’s fertilizer needs.

Key tips:

- Mow frequently, keep turf to about 3 inches high and cut no more than a third off the top per session.
- Keep mower blades sharp, and mow turf when it’s dry. Dull blades and wet-mowing can damage grass.
- Water deeply about an inch a week as needed, using a 1-inch tuna can or similar container to gauge water volume.
- Note that both mulching mowers and reel mowers can do the job. Folks with gas or electric nonmulching mowers likely can retrofit them with mulching blades.
- Avoid or reduce the use of weed-and-feed products and other herbicides, which can include toxic chemicals; hand-weeding and other nontoxic practices help the soil, people, pets and waterways.
- Remember that grasscycling doesn’t cause thatch; tough, slowly decomposing grass stems and roots do. Compacted soil; short, frequent watering; high-nitrogen fertilizers; and overuse of herbicides and pesticides also can cause thatch.
- More info on grasscycling can be found in the three supplemental handouts “Grasscycling,” “Steps to a Healthy Lawn,” and “Grasscycling – The Easiest Way to Nurture your Lawn.”

## **Waste Reduction Pile**

A Waste Reduction Pile is a separate compost pile dedicated to decomposing undesirable plant matter that you can’t put into your regular compost pile. The main purpose of a waste reduction pile is to dispose of this organic material easily, and keep it on site and out of the solid waste stream. What goes into a waste reduction pile:

- Weeds that have gone to seed (never add perennial, poisonous or noxious weeds. These should be burned, bagged and trashed, or given to a municipal yard waste recycling facility).
- Black Walnut leaves
- Pesticide and herbicide treated plants or grass clippings
- Diseased plants

Similar to a regular compost pile, managing a waste reduction pile can be as involved or hands-off as you like. Some will simply locate their waste reduction pile somewhere out of the way and let it break down on its own without additional management.

Waste reduction compost is not desirable for vegetable gardens. You can use finished waste reduction compost as fill soil, under mature woody plants, under a few inches of mulch beneath woody landscape plants or spread as organic matter in unused spaces. Before spreading waste reduction compost on woody landscape plants or mature plants, you should consider whether the plants are sensitive to the Juglone in Black Walnut leaves or pesticides or herbicides.



## Deep Pit Composting

Deep pit composting is one alternative for those who want to dispose of meat scraps or pet waste without throwing them in the garbage. Meat scraps and pet waste can be buried under the drip line of ORNAMENTAL plants, shrubs and trees. Dig a hole at least 1 foot deep, put 3 to 4 inches of meat scraps or pet waste at the bottom of the pile and cover with soil. ***NEVER BURY MEAT SCRAPS OR PET WASTE IN AREAS WHERE FOOD WILL BE GROWN.***

## Sod

Small amounts of sod can be added to a home compost pile. Large quantities of sod should be cut into strips, stacked grass-side down in a neat pile and then covered with tarp or black plastic sheeting. Build your sod pile in a place that will remain undisturbed for one to three years. As you stack, moisten each layer with a little water. When the sod is fully composted, you'll be left with high quality sod loam compost. As a faster alternative, even before fully decomposing sod can be repurposed as fill in raised beds for planting. Use sod as the base for the beds and then cover to the top with compost or a mixture of compost and soil.

## Leaf mold

For an easy to make excellent free soil amendment, try leaf mold and see a huge impact on your soil health. Leaf mold is the result of letting leaves sit and decompose over time. It is dark brown to black, has a pleasant earthy aroma and a crumbly texture, much like compost. Instead of adding different types of organic matter to a pile, you just use leaves. While compost is great for improving soil texture and fertility, leaf mold is essentially a soil conditioner. It increases the water retention of soils. According to some university studies, the addition of leaf mold increased water retention in soils by over 50%. Leaf mold also improves soil structure and provides a habitat for soil life, including earthworms and beneficial bacteria.

There are two popular ways to make leaf mold, and both are simple. The one thing you'll need to keep in mind is that leaf mold doesn't happen overnight. Leaves are basically all carbon, which takes a lot longer to break down than nitrogen-rich materials such as grass clippings. The decomposition process for leaves takes at least six months to a year. The good news is that it's basically no work on the gardener's part. Simply pile your leaves in a corner of the yard or into a wood or wire bin. The pile or bin should be at least three feet wide and tall. Pile up your leaves, and thoroughly dampen the entire pile. Let it sit, checking the moisture level occasionally during dry periods and adding water if necessary.

Another method of making leaf mold requires a large plastic garbage bag. Fill the bag with leaves and moisten them. Seal the bag and then cut some holes or slits in the bag for air flow. Let it sit. Check the bag every month or two for moisture, and add water if the leaves are dry. After six months to a year, you will have finished leaf mold.

There are a couple of things you can do to speed up the process:

- Before adding leaves to your pile or bag, run over them a couple of times with your lawn mower. Smaller pieces will decompose more quickly.

- Use a shovel or garden fork to turn your leaf pile every few weeks. If you are using the plastic bag method, just turn it over or give it a firm shake. This will introduce air into the process, which speeds decomposition.
- If you are using the pile or bin method, cover your pile with a plastic tarp. This will keep the leaves more consistently moist and warm
- How to Use Leaf Mold

Leaf mold has several uses in the garden. You can dig or till it into garden beds to improve soil structure and water retention. You can use it as mulch in perennial beds or vegetable gardens. It's also fabulous in containers, due to its water retaining abilities. Leaf mold is simple, free, and effective. If you're lucky enough to have a tree or two (or ten) on your property, you've got everything you need to make great garden soil. If not try asking your neighbors for their leaves.

# Backyard Compost Bins & Systems

## Objectives

1. To become familiar enough with various composting systems to advise a prospective composter.
2. What is a Waste Reduction Pile and to whom would you recommend one?
3. To understand special situations such as sod and pet waste composting.

## Study Materials

### Helping People Choose the Right System

Many people come to Master Composter/Recyclers for advice on how to start backyard composting. Before recommending a system, you may want to ask:

- What materials do you have or want to compost?
- How much space do you have in your yard for a compost pile?
- How much time do you want to spend working with your compost?
- What aesthetic criteria do you have? Does it have to look attractive, or just be functional?
- How much time and money would you be willing to invest in a bin?
- How quickly do you want finished compost?

Armed with the answers to these questions, you can guide each individual to the system best suited to his or her needs. Remember, a happy composter is a lifelong composter!

### Best Location for a Compost Pile

Responsible backyard composting requires consideration of others. Although a well-managed compost pile will not emit nasty odors, it is best to build the compost pile in a visually secluded area downwind of neighbors. This advice is most applicable to large, open, unconfined piles; most commercially available home compost systems are designed to be relatively small and attractive. It is also important to build the compost pile near the source of waste materials and in a spot convenient to the user.

Social considerations aside, weather dictates the best location for a compost pile. In the Pacific Northwest, the winters are relatively mild and wet, and the summers are dry. Locating the pile in

### Terms Defined in this Chapter:

Chicken Wire Bin  
Concrete Block Bin  
Earth Machine  
Open Pile  
Seattle Composter  
Sheet Composting  
Three Bin Turning Unit  
Urban Compost Tumbler  
Waste Reduction Pile  
Windrow  
Wooden Pallet Bin

an area that receives morning sun and afternoon shade and covering the pile during the rainy season is probably the best advice. It is also best to avoid excessively windy areas because too much air circulation could dry the pile. Selecting a spot with good drainage will prevent the area around the compost bin from becoming a muddy mess in wet weather. Some composting books recommend placing a pile under a tree. Be aware of the species of tree, avoiding black walnuts, pines and bay laurels (ref. Harmonious Tech., *Backyard Composting*, p.25).

## **Tools and Gadgets**

Few tools are truly required for composting. A sturdy pitchfork and wheelbarrow will serve the average composter for decades. Handy additions include a mulching lawn mower, blower-vac or machete to shred materials. Although a minimalist can get by with an old shovel, the “compostophile” may invest in a host of specialized tools including compost thermometers, compost turners, and compost sifters (see Figure 8).

## **Sheet Composting**

Sheet composting is unique in that there is no compost pile. Mixed organic wastes are worked into the soil by physically tilling them in. Decomposition takes place naturally in the soil. Sheet composting is usually used in large cultivated gardens. Materials are manually or mechanically tilled into the soil in the fall and left to decompose until the spring planting season. It is important to give the tilled organic matter enough time to fully decompose before planting. Microorganisms and plants both require nitrogen, and the microorganisms will out-compete the plants and “rob the soil” while actively breaking down wastes. If organic material is tilled into the soil early in the spring, enough of it should decompose in time to allow planting four or five weeks later (ref. Putnam, *Ortho Books: Easy Composting*, p.56).

A variation of this technique involves rotating trenches. In the first growing season, seeds are planted in alternating rows, separated by rows of tilled-in decomposing organic materials. In the next season, planting rows and decomposing organic matter rows are reversed. For an avid gardener, this method produces rich, fertile soil season after season.

## **Open Pile or Windrow**

An open pile is simply unconfined compost. Open piles generally require a significant amount of space and distance from neighbors. They can be actively managed to produce compost quickly or left to decay naturally. Open piles should measure approximately 3ft x 3ft x 3ft (1 cubic yard) for peak efficiency.

## **Simple Homemade Enclosures and Bins**

Examples of these simple systems are on display at the MCR Program Demo Sites (for addresses, see Appendix II, Resources). Figure 8 illustrates many systems and the advantages and disadvantages of each system are summarized in Table 8.

- **Wire or plastic mesh enclosure**

Wire and plastic mesh are inexpensive and readily available and can be used to form a simple circular enclosure of any diameter. They are easy to open or disassemble when the compost needs turning, but unfortunately, both materials are flimsy and tend to distort easily and tip. In addition, unless the bins are covered, they are prone to rain or excessive dryness, inquisitive pets, birds and rodents. *Wire or plastic mesh enclosures may be best suited as a corral to stockpile browns in the fall.*

- **Wooden pallet bin**

Wooden pallets are readily available and can be assembled into an almost perfect cubic yard bin by nailing or wiring the sides together. With a bit more work, one can make one side a “hinged” door for easy access when turning or harvesting. Placing a pallet on the bottom of the cube helps provide aeration. Unfortunately, pallet bins are heavy, unattractive, and prone to decay.

- **Concrete block bin**

Concrete blocks offer a modular approach to compost bin building. They can be used to build a single or multi-bin unit. Concrete blocks are relatively inexpensive, and their design allows good ventilation. Generally, concrete bin systems require a lot of space and are heavy and difficult to move.

- **Homemade Three Bin Turning Unit**

The Three Bin Turning Unit is attractive and can handle a large amount of waste, but it requires a bit of woodworking skill to build. Construction plans are available free through the MCR Program.

In this system, mixed organic waste is added to the first bin. After the first heating cycle, the partially composted materials in the first bin are turned into the second bin and fresh wastes are added to the first. The fresh materials in Bin 1 and the newly turned materials in the second bin will go through a second heating cycle. At that time, the material from Bin 2 is turned into Bin 3, material from Bin 1 moves to Bin 2 and fresh waste is added to Bin 1. When the compost in Bin 3 is finished, it is removed for use and the cycle starts again.

- **Commercially Available Compost Bins**

Many commercially produced compost bins are advertised to the public. A few of the locally available systems are considered in detail below. The Seattle Composter and FreeGarden are on display at the MCR Demo Sites.

Every system has advantages and disadvantages (see Table 8). Although we currently recommend the Seattle Composter, other systems are in common use and you may be asked for advice.

- **Seattle Composter**

The Seattle Composter is made by Recycled Plastics Marketing in Redmond, WA (see Appendix II, Resources). It is a simple, attractive, 100% recycled black plastic cylinder with black top and bottom lids. The Seattle Composter is fully guaranteed by the manufacturer against breakage. It holds 12 cubic feet of material and is available for sale *at cost* (currently \$65) through the MCR Program. Although the Seattle Composter is relatively small, it is a good system for urban and suburban homeowners.

- **FreeGarden**

The FreeGarden is a black, plastic inverted cone (34" at base, 33" tall) made of 50% recycled plastic. It holds 11 cubic feet of material, has air vents and a sliding door at the bottom. The FreeGarden is guaranteed for 10 years. It is available for sale *at cost* (currently \$55) through the MCR Program.

Misconceptions about this system abound. First, the black color DOES NOT cause the compost to heat up! As you know, compost heat is totally independent of outside weather conditions and is *solely* the result of microbial activity. Second, well-seasoned, finished compost is unlikely to pour from the convenient sliding door at the bottom of the Earth Machine, though pictures make it look so! The *center* of the compost pile is the most active; materials from the outside edges will degrade more slowly. Unless the contents are turned frequently, materials harvested from the sliding door will tend to be incompletely decomposed.

- **Compost Tumblers**

Figure 2-5. Compost Bins & Systems.

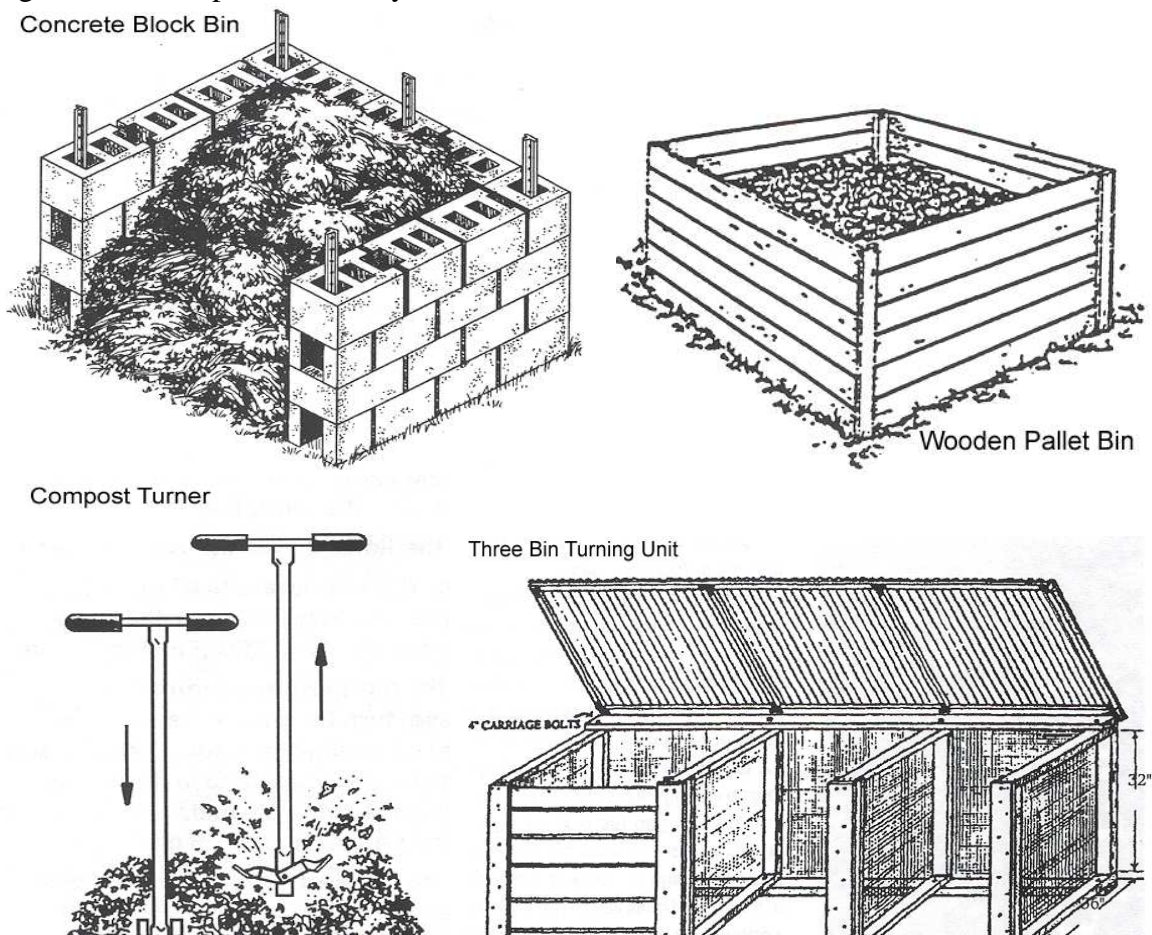


Table 2-4. Compost Bins & Systems: Advantages and Disadvantages.

<b>Bin or System</b>	<b>Advantages</b>	<b>Disadvantages</b>
<b>Sheet Composting</b>	<ol style="list-style-type: none"> <li>1. No tall pile required.</li> <li>2. Simple, good for getting rid of fall leaves.</li> </ol>	<ol style="list-style-type: none"> <li>1. Must wait to plant until it decomposes.</li> <li>2. Can be unattractive until planted.</li> </ol>
<b>Open Pile or Windrow</b>	<ol style="list-style-type: none"> <li>1. Simple, no container.</li> <li>2. Good for large quantities.</li> </ol>	<ol style="list-style-type: none"> <li>1. Requires significant space.</li> <li>2. Pile spreads, untidy.</li> </ol>
<b>Chicken wire or plastic mesh</b>	<ol style="list-style-type: none"> <li>1. Inexpensive or free.</li> <li>2. Simple to make.</li> <li>3. Can be built to any diameter.</li> <li>4. Easy to disassemble for turning or harvesting.</li> <li>5. Great system to stockpile browns in the fall.</li> </ol>	<ol style="list-style-type: none"> <li>1. Flimsy, prone to distortion and tipping.</li> <li>2. Unattractive.</li> <li>3. No cover, susceptible to weather.</li> <li>4. Vulnerable to rodent and other pests.</li> </ol>
<b>Wooden Pallet Bin</b>	<ol style="list-style-type: none"> <li>1. Free or inexpensive; pallets are a good use of recycled materials.</li> <li>2. Easy to make.</li> <li>3. Can make one side a “hinged” door for easy access.</li> <li>4. Pallet cube is almost a perfect cubic yard.</li> </ol>	<ol style="list-style-type: none"> <li>1. Unattractive.</li> <li>2. If uncovered, it is susceptible to weather.</li> <li>3. Vulnerable to rodent and other pests.</li> <li>4. Heavy, difficult to move.</li> </ol>
<b>Three Bin Compost System</b>	<ol style="list-style-type: none"> <li>1. Attractive, relatively easy to build.</li> <li>2. Free construction plans.</li> <li>3. Each compartment 1 cubic yard.</li> <li>4. Easy to turn compost.</li> <li>5. Covered, protected from weather.</li> </ol>	<ol style="list-style-type: none"> <li>1. Requires woodworking skill.</li> <li>2. Requires large area.</li> <li>3. Heavy, difficult to move.</li> <li>4. Wood will eventually decompose.</li> </ol>
<b>Seattle Composter</b>	<ol style="list-style-type: none"> <li>1. Neat, affordable through MCR.</li> <li>2. Made of recycled materials.</li> <li>3. Easy to assemble, disassemble.</li> <li>4. Covered top and bottom.</li> </ol>	<ol style="list-style-type: none"> <li>1. Small volume.</li> </ol>
<b>FreeGarden</b>	<ol style="list-style-type: none"> <li>1. Neat, affordable through MCR.</li> <li>2. Made of recycled materials.</li> <li>3. Easy to assemble.</li> <li>4. Relatively inaccessible to rodents, pests.</li> </ol>	<ol style="list-style-type: none"> <li>1. Small volume.</li> <li>2. Hard to turn compost.</li> <li>3. Sliding door difficult to operate.</li> </ol>
<b>Urban Compost Tumbler</b>	<ol style="list-style-type: none"> <li>1. Neat.</li> <li>2. Made of recycled materials.</li> <li>3. Easy to turn.</li> <li>4. Produces finished compost rapidly.</li> <li>5. Inaccessible to rodents, pests.</li> </ol>	<ol style="list-style-type: none"> <li>1. Relatively expensive.</li> <li>2. Small volume.</li> <li>3. Must be set on solid, level surface. It may tip.</li> <li>4. We do not recommend manufacturer’s suggestions.</li> </ol>

## **A. Tricks of the Trade: Which system is best?**

**Q: How do I decide on the best compost system?**

**A:** The most important consideration is “What materials are you planning to compost?” Second, “How much compostable material do you think you will generate in a season?” Armed with the answers to those two questions, consider price, convenience and attractiveness when evaluating alternatives.

**Q: I’ve got so many leaves that I can’t compost them all. What should I do with the excess?**

**A:** Dried leaves make excellent mulch. In addition, your neighbors may appreciate a bag of “browns”. Another excellent alternative is taking your yard wastes to a local compost facility like H&H Wood Recyclers (call for rates). These facilities often offer free leaf disposal during the **Fall Leaf Coupon Program**. Free leaf disposal coupons are available for Vancouver and Clark County residents each fall, and are good from October 1 to December 31. Coupons allow for free disposal of up to 5 yards of leaves at designated drop-off sites. Leaf coupons are not available at the disposal sites, so be sure to get your coupon before you go. Find coupons in the annual Recycling Refresher newsletter, on the City’s website at [www.cityofvancouver.us/solidwaste](http://www.cityofvancouver.us/solidwaste), or pick up in person at Vancouver City Hall, Utility Services and Clark County Public Works Operations.

**Q: I have a large yard. When I add my grass clippings to the compost pile, it gets slimy and begins to smell. What should I do?**

**A:** The answer is two-fold. Grass has high moisture content and soft structure, making it prone to anaerobic decomposition. Leaving the clippings on the lawn has many benefits (see “Grasscycling” on page 63). If you wish to compost clippings, make sure to mix them with an equal volume of those dried “browns” you stockpiled last fall, or with straw or shredded paper. Grass is a great nitrogen source, and when properly mixed, will rapidly decompose without odor.

**Q: My finished compost does not look like the bagged variety at Fred Meyer. What is the difference?**

**A:** Commercial composts are usually screened before bagging. Screening assures uniform size. Although your irregularly sized compost is fine for most purposes, you can make a simple compost screen by stretching machine cloth (available at home centers) over a 2” x 4” wooden frame. Alternatively, you can buy a compost screen.