Compost is decomposed plant material mixed with some soil. Some gardeners may consider compost a form of fertilizer, but its most important function is to increase the organic matter content of vegetable or flower garden soil, enhancing tilth. Adding compost to garden soil improves soil structure by making it more granular. Building up organic matter in a soil increases both its water-holding capacity and its productive ability. Plants growing in such soil can better withstand drought conditions. Vegetables, flowers, lawns, and small fruits all grow best in soils that have a high organic matter content.

Good yields are possible by adding only mineral fertilizers or only organic matter to the soil. However, best results can be obtained by applying both. Garden crops receive the benefits of humus from the organic matter and of higher mineral nutrients from the commercial fertilizer. The humus helps hold needed nutrients in the soil so plants can use them readily.

The best way to dispose of yard and garden wastes is by composting—either on a large scale by municipalities or by individuals in backyards. The 1989 Iowa Solid Waste Reduction Act prohibits dumping yard waste into sanitary landfills, and many cities forbid leaf burning. Composting is a relatively easy, inexpensive procedure yielding valuable humus that can be returned to garden soil, or used as mulch around landscape plantings.

Materials for making a compost pile
Nitrogen, water, oxygen, and soil must be present for plant material in a compost pile to decompose. Microorganisms in the soil decompose the plant material (which is mostly carbon) by oxidation. Because the microbes use the carbon, two-thirds of it is converted into carbon dioxide that is released into the atmosphere. One-third passes into microbe cells and thus stays within the pile. Loss of carbon from a compost pile is evidenced both by the generated heat and the reduction of the pile's weight and volume as decomposition proceeds.

Nitrogen in raw organic materials is used by the microbes for protein synthesis. In the composting process, the ratio of carbon (C) to nitrogen (N) in the plant materials is important. Adequate nitrogen must be available for the optimal growth of the microbe population, thereby accelerating the decomposition process. Soil commonly contains a carbon-to-nitrogen (C:N) ratio of 10:1. Thus, the ideal material for composting contains 30 parts of carbon to 1 part nitrogen, so that 20 parts (or two-thirds) of the carbon go off into the atmosphere as CO₂, and leaves 10 parts (or one-third) of the total carbon in the composting material for a nitrogen ratio of 10:1. When there is insufficient nitrogen (plant materials with high C:N), the microbe population cannot grow and decomposition slows; where there is too much nitrogen (plant materials with low C:N), the excess nitrogen will be lost as ammonia gas.

Because most individual materials available for composting do not fit this ideal ratio of 30:1, a variety of materials should be mixed when adding to the compost pile. Fresh lawn clippings, vegetable scraps, and alfalfa possess high levels of nitrogen (low C:N). Leaves, pine needles, hedge clippings, cornstalks, straw, and sawdust are all good sources of carbon for a compost pile (high C:N).

Food scraps from the kitchen, such as banana peels and apple cores, may attract flies, so they should be covered up with other plant materials, such as leaves or grass clippings. Animal fats and bones are inappropriate in the compost pile because they do not compost easily and may attract dogs, rodents, and other animals. Also, don’t add diseased plant material and weeds that have gone to seed. Temperatures in the average home compost pile don't get high enough to destroy disease pathogens and weed seeds.
Making the compost pile

Compost piles can be constructed many different ways. A 30-foot section of snow fence makes an economical enclosure for a compost pile 10 feet in length and 5 feet in width. Three-bin turning units made of concrete or treated lumber make turning compost easy, and produce a usable product in a relatively short time. If you’re not comfortable using treated wood, naturally decay-resistant wood, such as redwood or cedar, is an alternative. (See instructions on the next page for building a 3-bin turning unit.) A pit 2½ feet in depth is another type of compost-holding unit. It is easy to conceal and keeps plant material moist for rapid decomposition.

Locate the compost pile in an out-of-the-way area that can be screened from view, yet is accessible to water. Flowering vines or tall annuals grown on or around the compost bin can easily conceal it. A partially shaded location is desirable. Full sun may cause excessive drying. Full shade retards drying, but lowers compost pile temperatures, resulting in slower spring and fall decomposition.

There are no special procedures in preparing compost. With a little experience, each person can develop or adapt measures that meet his or her needs. Best results can be obtained by “stockpiling” materials until there is enough to build a pile that is at least 3 feet by 3 feet square, and 3 feet in height, but no larger than 5 feet by 5 feet square, and 5 feet in height. A mixture of various yard wastes promotes rapid and uniform decomposition. Because smaller particles decompose more rapidly, it is advantageous to chop or shred hedge prunings, cornstalks, and other coarse materials before adding them to the compost pile.

Build the pile up in layers. Start with a 6- to 8-inch layer of plant material topped with a 1- to 2-inch layer of garden soil. A topdressing of commercial fertilizer should be added to each layer to provide the nitrogen needed by the microbes. Use ½ to 2 pints of a complete analysis fertilizer, such as 12-12-12. Barnyard manure may be used as an alternative to a commercial fertilizer. A 1- to 2-inch layer of manure should be sufficient. Continue these layers until the pile is 3 to 5 feet in height.

Because of the remarkable ability of soil and humus to absorb odors, no unpleasant odor comes from a compost pile that is well-aerated and contains within it layers of soil. However, a large quantity of fresh lawn clippings in the pile pack together and prevent good air movement through the pile; the resulting lack of oxygen allows development of offensive odors and slows down decomposition. For efficient and uniform composting, lawn clippings should be mixed with other organic materials.

Some sources suggest adding lime to the compost pile. In most cases, however, adding lime to the compost is not recommended. Compost made with plant materials available in Iowa is usually neutral or slightly alkaline. Also, adding lime to the compost may lead to a loss of nitrogen from the pile.

A moisture content of 40 to 60 percent promotes multiplication of beneficial microbes in the compost pile. To supply this moisture, each layer of plant debris, soil, and fertilizer or manure should be soaked with water—though too much water causes the leaching of soluble fertilizer salts. The composting material should feel like a damp sponge—a drop or two of water should drip out when tightly squeezed. The pile should be supplied with moisture during the entire composting process to ensure rapid and complete decomposition.

Heat is generated during the composting process, the pile sometimes reaching 150° to 170°F temperatures high enough for the destruction of some weed seeds and plant diseases. If the pile is not kept moist enough, the materials may get too hot, becoming fire-fanged. The resulting material has a burned appearance, is light in weight, and has no value as compost.

To ensure uniform, rapid decomposition, the pile must be turned regularly to provide the aeration (oxygen). The more frequently the pile is turned, the more rapidly the heat builds. The pile should be turned by bringing the inside material to the outside.
Hastening decomposition
The decomposition rate depends upon several factors: type of materials used, size of particles, and amounts of moisture and oxygen present. Some techniques that can be used to speed decomposition of the plant material by the microbes are as follows:
• chop or shred the materials to be composted;
• add a high-nitrogen, complete analysis fertilizer or apply a 1- to 2-inch layer of barnyard manure; and
• turn the compost about once a week during the growing season, adding some water each time.
Each technique hastens decomposition, but best results can be obtained by using all.

Frequently asked questions
1. Is there a problem composting newspapers and magazines?
No. Lead is rarely used in printing today. If it were present in the ink, the amount would be so small it would not be hazardous. Shiny, coated, colored paper used in advertisements may not break down as readily as uncoated black-and-white newspaper. Shredding the newspaper hastens decomposition.

2. Will the pile decompose faster if I add nitrogen fertilizer?
Yes. The nitrogen is necessary for the microbes to multiply.

3. Can lawn clippings that have been treated with herbicides be put on a compost pile?
Herbicide residues should not be a problem if the materials are thoroughly composted. As an added safety measure, do not collect the clippings for two or three mowings after the herbicide was applied.

4. Can dog or cat feces be put on the compost pile?
No. They may contain pathogens that are not killed in the heat of the composting.

5. How long does it take to reach a finished product?
A well-managed compost pile containing shredded material that is turned and watered regularly is ready in approximately 2 to 4 months. When finished, the compost is dark brown and has an earthy odor. You will not be able to distinguish individual organic components that went into the pile. A pile or bin containing unshredded materials and left unattended may take a year or longer to decompose. Piles prepared in late fall do not decompose by spring.

Construction of stationary 3-bin compost turning unit

Materials:
(4) 12' treated 2 × 4s
(4) 10' treated 2 × 4s
(1) 12' or (2) 6' 2 × 6s
(9) 6' cedar 1 × 6s
(22') of 36" wide ¼" hardware cloth
(12) ½" × 4" carriage bolts (+ washers and nuts)
(3 lbs) 16d galvanized nails
or (3 lbs) 3" galvanized deck screws
(½ lb) 8d galvanized casement nails
or (½ lb) 2" galvanized deck screws
(250) poultry wire staples
or power stapler with 1" staples

Tools:
hand saw or circular power saw
drill with ¼" and ½" bits
screwdriver
hammer
tin snips
tape measure
pencil
¾" socket or open-ended wrench
carpenter’s square
safety glasses
ear protection

Build dividers:
• Cut each 12' 2 × 4 into (2) 36" pieces and (2) 33" pieces.
• Screw or nail (2) 36" pieces and (2) 33" pieces into a 36" square.
• Repeat for other three dividers.
• Cut (4) 36" long sections of hardware cloth.
• Bend back edges 1½".
• Stretch hardware cloth inside each frame.
• Check for squareness and staple screen every 4" around the edges.
Assemble frame, part 1:
• Cut the (4) 10' 2 × 4s to 111\(\frac{1}{2}\)" lengths.
• Position (2) 111\(\frac{1}{2}\)" 2 × 4s on top of the dividers.
• Drill 1\(\frac{1}{2}\)" holes 1" from inside edge of 111\(\frac{1}{2}\)" 2 × 4s, 1\(\frac{3}{4}\)" and 37\(\frac{3}{4}\)" from both ends, through centerline of dividers.
• Secure with carriage bolts, washers, and nuts, but do not tighten.

Assemble frame, part 2:
• Turn unit and use the same process to install the top back 111\(\frac{1}{2}\)" 2 × 4.
• Install the top front 111\(\frac{1}{2}\)" 2 × 4 so that the front edge is 2\(\frac{1}{2}\)" back from the front edge of dividers.
• Using a carpenter’s square or measuring between opposite corners (equal diagonals mean the box is square), make sure bin is square and tighten all bolts securely.
• Fasten a 9’ long piece of hardware cloth securely to back of frame with staples every 4’.

Install runners for cedar slats:
• Cut (4) 36’ long pieces of 2 × 6s for front slat runners.
• Rip cut (2) of these to 4\(\frac{3}{4}\)" wide and nail or screw securely to front of outside dividers, flush with top and outside edges (save remainder of rip cuts for use as back slat runners.)
• Center the remaining full-width boards on the front of the inside dividers, flush with top edge and fasten with nails or screws.
• Cut (1) 36’ long piece of 2 × 6 for back slat runners, and rip into (4) 1’ pieces.
• Attach back slat runners on sides of dividers parallel to front runners leaving a 1’ gap for slats.
• Cut all 1 × 6 cedar into slats 32’ long.

Management of three-bin compost unit
• Layer the plant material, soil, and fertilizer/manure in the first (left) bin. Completely fill the bin at one time.
• After 2 to 4 weeks, move the material in the first bin to the second (middle) bin. Refill the first bin.
• After an additional 2 to 4 weeks, move the material in the middle bin to the right bin, the material in the left bin to the middle bin, and refill the left bin.
• The final stages of composting occur in the right bin.

Revised by Richard Jauron; originally prepared by Henry G. Taber and Linda Naeve, former extension horticulturists.

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