Hey! Compost Happens!

WHAT IS COMPOSTING?

Composting is a natural process where organic materials decompose and are recycled into a dark, crumbly, earthsmelling soil conditioner known as compost.

WHY SHOULD I COMPOST?

COMPOSTING BENEFITS YOUR **SOIL AND PLANTS**

- X Improves soil structure and tilth
- **X** Increases aeration and water holding capacity
- **X** Improves soil fertility
- X Stimulates healthy root development
- **X** Aids in erosion control
- **X** Promotes beneficial microbial activity

COMPOSTING HELPS THE **ENVIRONMENT**

X Reduces the volume of vegetable material going to landfills, transfer stations and incinerators

COMPOSTING CAN SAVE MONEY

- X Reduces garbage collection and landfill fees
- **X** Reduces fertilizer and water use
- X Reduces the need for soil and plant amendments

DON'T BAG ... COMPOST!

YOU HAVE THE INGREDIENTS

GREENS (Nitrogen)

Vegetable scraps

Fruit scraps

Flowers

Grass clippings

Coffee grounds w/ filters

BROWNS (Carbon)

Chopped twigs &

branches

Sawdust & wood chips

Dry leaves

Straw

DO NOT PUT INTO YOUR PILE

- **X** Foods with grease or oil residues
- **X** Diseased or insect-infested plants
- **X** Meat scraps or bones
- X Weed seed heads
- **X** Dog or cat feces

What is the Composting Process?

Producing compost is easy. Organic materials (see list above) are piled together. Decomposition occurs through the digestion of these materials by soil microorganisms. This produces heat in the pile. The compost is ready to use when everything in the pile is brown and crumbly, individual components are no longer identifiable, and the pile's internal temperature drops. The original organic materials decompose into a relatively stable material called humus or compost.

USES FOR COMPOST

- **X** MULCH: Spread compost around plants to smother weeds, keep plant roots moist, and prevent soil erosion.
- **X** ·SOIL CONDITIONER: Before planting, mix 1 to 3 inches of compost into vegetable and flower beds to build or maintain organic matter.
- **X** POTTING MIX: Make your own mix by using equal parts of compost and sand or Make sure compost is fully decomposed and screened.

Slow Harvest: Ready in 18 to 36 months.

- **X** Add layers of yard waste over several months.
- **X** Place compost pile where it will get rain.
- **X** Put yard and kitchen waste in the pile as it is generated. The material at the bottom and in the center will compost first.

Fast Harvest: Ready in 2 to 6 months.

- **X** Mix equal weights (not amounts) of greens and browns at once.
- **X** Cut materials into small pieces.
- **X** Add water to moisten pile throughout.
- **X** Turn pile at least once a week. Less often in cold weather.

KEYS TO GOOD COMPOSTING

Nutrients: The microorganisms in the compost pile need both carbon (browns) and nitrogen (greens) to survive and to accomplish a biological breakdown of organic material.

Water: The microorganisms in the pile need water to survive. Water is added to the pile until it is as moist as a wrung-out sponge. Don't let the pile dry out completely or get too wet. You can cover it with a tarp.

Aeration: To speed decomposition, turn the pile every week or so with a pitchfork. This provides the microorganisms with enough oxygen to thrive so they can heat up the compost. Minimal turning would be at least once per month and less frequently in the winter. Placing branches at the bottom of the pile will add air to the pile.

Bin Size & Surface Area: Good working sizes for bins range from 3' x 3' to 5' x 5'. Also, the more surface area the microorganisms have to work on, the faster the pile will decompose. Therefore, chopping materials into small pieces will break them down more rapidly and give the finished compost a more uniform look.

TROUBLESHOOTING

Here's how to solve problems, should they occur.

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SYMPTOM	PROBLEM	SOLUTION
Pile has rotten odor	Not enough air and	Turn pile
	Excess moisture	Add dry material, like leaves/straw
Pile has ammonia odor	Too many high nitrogen materials (greens)	Add high carbon materials (browns) like leaves/straw
Pile is dry	Not enough water or	Turn and moisten
	Too much woody material	Add fresh greens
Low pile temperature	Pile is too small or	Add materials
	Insufficient moisture or	Add water
	Poor ventilation or	Turn pile
	Lack of	Mix in high
	nitrogen	nitrogen materials
		(greens)
	or Cold weather	Insulate pile with a layer of straw or cover with tarp
Pests (Raccoons, rats, insects)	Presence of meat or fatty food scraps	Remove scraps from pile

Still having trouble?
Call (609) 989-6853
Rutgers Master Gardener
Volunteer Helpline

MERCER EDUCATIONAL GARDENS

located at: 431A Federal City Road Pennington, NJ

Adjacent to the Mercer County Equestrian Center near Rosedale Park

Self-guided tours

Educational programs



Visit the Mercer County Home Compost Demonstration Site and Gardens to learn about composting.

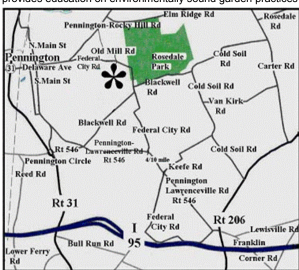
Open weekdays 7am-8pm and weekends 7am-5pm this educational facility provides self-guided tours to teach backyard composting techniques to the residents of Mercer County. The site features a large variety of home-built and manufactured composters. These composters are maintained by the Rutgers Master Gardeners of Mercer County. Some bins can be purchased, but many can be made at home with common materials.

Teaching gardens are also located at this site. These gardens demonstrate the benefits of using compost, display a selection of locally-appropriate plant materials, and help teach good horticultural practices.

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Mercer Educational Gardens (MEG)

provides education on environmentally sound garden practices



Limited Handicapped Accessibility

For more information on composting:

Rutgers Master Gardeners of Mercer County Rutgers Cooperative Extension 930 Spruce Street Trenton, NJ 08648 609-989-6830 PHONE AND HOURS

> Rutgers Master Gardener Helpline 609-989-6853

Monday through Friday 9:00 AM to 3:00 PM (Mar.-Oct.) 10:00 AM to 2:00 PM (Nov.-Feb.)

WEBSITE www.mgofmc.org

Brian M. Hughes, Mercer County Executive Mercer County Board of Chosen Freeholders Dr. Larry Katz, Dir. Cooperative Extension; Assoc. Dir. NJAES Aaron T. Watson, Acting Exec. Dir., Mercer County Parks Comm.

Chad Ripberger, County Department Head









BACK YARD COMPOSTING



Anyone Can
Compost

Here's How!

Cooperating Agencies: Rutgers, the State University of New Jersey, U.S. Department of Agriculture, and County Boards of Chosen Freeholders. Rutgers Cooperative Extension a unit of the New Jersey Agricultural Experimental Station, is an equal opportunity program provider and employer. Contact your local Extension Office for information regarding special needs or accommodations. Contact the State Extension Director's Office if you have concerns related to discrimination, 732-932-5000, ext. 584.