Compost problems?

and discourage flies. materials, which will balance moisture, eliminate odour, Most common problems will be solved by adding brown

graference ra	Fruit flies in kitchen.	Flies at compost bin.	Pests around bin (dogs, rodents, insects).	Material is damp and sweetsmelling, but not heating up.	Compost material is damp and warm only in the middle.	Pile is dry throughout.	Bin has a bad odour.	Symptom
Questions?	Scraps are attracting fruit flies.	Food scraps not covered. Not enough brown material.	Improper food trimmings added, or materials not covered well enough.	Lack of nitrogen.	Not enough material in the bin.	Not enough water. Too much woody material.	Not enough air; pile is too wet	Diagnosis
	Keep kitchen scrap collection pail in the refrigerator or freezer.	Put fruit and vegetable scraps in centre of bin; cover with soil or brown material.	Do not add meat, fats, bones or animal waste. Use a rodent-resistant compost bin.	Mix in a nitrogen-rich (green) material such as fresh grass clippings, fresh manure, or blood meal.	Collect more material and mix the new ingredients into the old.	Turn and moisten materials. Add fresh waste. Cover pile to reduce evaporation.	Turn pile. Add coarse, dry materials such a straw or cornstalks.	Treatment

Call the Regional Compost Hotline at 604-736-2250

Composting replicates nature's way using worms, good bacteria, and of breaking down vegetation other organisms.

Five great reasons to compost

1. Reduce your garbage

and garden clippings) make up 30% per cent of the Organic waste (such as kitchen vegetable scraps Composting your organic waste is a great way to household garbage currently being sent to the landfill. reduce this volume.

2. It's easy

inexpensive. Everyone in the home can participate and Setting up a compost in your household is simple and

3. Help the environment back into the earth. gas generated from the landfills, and recycling nutrients Less waste means less trucks on the road, less methane feel good about making a difference.

4. Improve your garden

after rain or watering. Your compost will help your garden soil retain moisture

5. Reduce use of chemical fertilizers

fertilizers. Composting returns nutrients to the garden. Keep local waterways clean by avoiding chemical

This publication is available online as a PDF partner brochure, Worm Composting, search for Backyard Composting or its at www.metrovancouver.org

For copies contact the Metro Vancouver or email icentre@metrovancouver.org Information Centre at 604-432-6200



Vancouver

Composting Here's the Dirt: Backyard

Find out how easy it is we can show you how!



A simple, inexpensive way to reduce your garbage and make great soil for your garden.



vancouver

Backyard Composting:

Choose a flat, partly-sunny area with good drainage

2 Purchase a bin from your municipality or a store or lid on your bin will help keep out rain and rodents. build your own rodent-proof compost bin. Keeping a

order to retain the heat it generates. tip: The ideal compost bin size is one cubic metre in

- Create a 6-10cm base layer using straw, leaves or woody brushy material to promote air circulation
- Alternate layers of green (nitrogen-rich) and of acceptable and unacceptable materials brown (carbon-rich) materials. See the chart for a list

tip: Chop up large materials for faster decomposition

Ų. Whenever you add a food scrap layer,

If you only use top it off with a layer of brown material (5-8cm).

kitchen scraps

slowly. wet and break will likely be your compost down more (green material)

round. use them year that you can old garbage leaves into an fall, collect dry Cip: In the



find your compost bin

municipality to Contact your

carry bins. To construct your own rodent-resistant bin, look available to you. Many home and garden supply stores also a compost bin or workshop program inquire if there is

online at www.metrovancouver.org for instructions.

chart), burying food scraps in

10 easy steps

- 7. Mix bin contents every week or two. This aerates Moisture content of the bin should be like a wrung-out dishrag. Only add water if it is very dry allowing them to decompose faster. Purchase an aerator tool or use an old ski pole or broom handle. the materials and gets the bin heating up again,
- after mixing. amount of green and brown materials. tip: To maintain proper moisture content, balance the

8. Pile will shrink. Continue to add layers of green and brown materials until bin is almost full.



Harvest your compost when the compost at the and dig the compost from the centre if you have built your own, remove the top new layers using the door at the bottom of a commercial bin; or worms, and moist. Dig out the compost with a shovel bottom and centre is decomposed, full of healthy

through a mesh screen tip: You may choose to sift your compost

material. chunks or to remove large



Discourage

ource for rodents. Discoura

responsibly Compost

or natural areas. Instead of plant species, and soil erosion problems with pests, invasive soil, dumped compost can cause naturally breaking down into in nearby parks compost materials dump your Please don't

8	9	<	<	9	5	<	9	?	G
Brown material (carbon-rich)	Vegetables and fruit	Rhubarb leaves	Large leafy weeds	Pet manure	Coffee grounds and tea leaves	Grass clippings (fresh)	Plant trimmings from your garden	Kitchen scraps	reen material
l (carbon-rich)	Cut into thumb-sized pieces for faster composting. Note: no salad dressing.	Safe for composting. Note: contain a natural chemical, oxalate, making leaves (NOT stems) poisonous to eat in large amounts.	Not once in seed, and only when still green. Avoid invasive weeds like morning glory.	Use only from grass eaters such as rabbits, gerbils, guinea pigs, sheep, horses or cows.	d tea leaves	Best used as a mulch on your lawn; not from lawns recently treated with pesticides.	Leaves, old flowers, end-of-season greenery.	Vegetable peelings and rotting fruit.	Green material (nitrogen-rich)

Cut some into small pieces to compost. Recycle Corn cobs, corn stalks Brown paper bags Shred. Grass clippings (dry) Excellent carbon source; can use in place of leaves	6 6	Leaves Newsprint
oard obs, corn stalk paper bags clippings (dry)	7	lewsprint
obs, corn stalk		Cardboard
clippings (dry)		Corn cobs, corn stal
clippings (dry)		Brown paper bags
		Grass clippings (dry
		Straw

Eggshells Rinse and crush. Wood ash from a fireplace Can compost but best to add directly to gard	o	Other acceptable materials	e materials
h from a	5	Eggshells	Rinse and crush.
	9	Wood ash from a fireplace	Can compost but best to add directly to

unacceptable material

×	Grease, cooked food including rice or pasta, oils	Attracts rodents and pests. Composts very slowly Can cause odour problems.
×	Fish, meat, bones	Attracts animals and can cause odour problems
×	Dog or cat feces*	Meat-eating animals can carry disease.
×	Kitty litter	May contain chemicals and disease organisms.
×	Barbecue ash, coal	Contains chemicals such as sulphur oxides.

out of the garbage. Curious? See the Metro Vancouver Note: Dog feces can be composted in a separate container, keeping it