



# GOURMET

*Coffee Specialists*



## **Come to the Green Side. We Have Coffee.**

As part of our ongoing commitment to sustainability, we are pleased to announce that Gourmet Coffee Specialists has launched an Office Coffee Composting Pick up Service.

We have partnered with Compost Winnipeg to offer this service, ensuring that the coffee & tea you enjoy does great things after you finish the last sip.

Gourmet will lend you a collection bin lined with a compostable bag to collect your coffee & related compostable items purchased through us and we'll pick up and replace the collection bags with your regular coffee delivery.

Pricing is based upon the size of the collection bin and is charged per bag, per pick up:

- 50L Bin \$9/bag
- 10L Bin \$5/bag

We are offering \$1 per bin/bag per pick up discount if 2 or more bins are on site.

Invoices will be created the day after pick up and will be delivered via email.

### **The following items are accepted:**

- Coffee Grinds
- Basket or Tape Style Filters
- Soft Coffee & Tea Pods(not Keurig pods)
- Compostable Coffee Pod Wrappers
- Tea Sachets
- Compostable Plates, Bowls & Cutlery
- Compostable Hot Paper Cups
- Wood Stir Sticks
- Napkins & Paper Towel
- Sugar Packets



### **Ready to get started?**

Email [marcie@gourmetcoffee.ca](mailto:marcie@gourmetcoffee.ca) or call 204-925-2233 today!

### **Why Compost?**

**Composting is an easy way to invest in a sustainable future**

When organic waste goes to a landfill, it is buried and suffocated. Without oxygen, the waste attracts anaerobic bacteria that release methane and other harmful gases as they digest all this food. When methane gas is released into the atmosphere, it is at least twenty times more harmful than carbon dioxide. When composting is done in an oxygenated environment, the only greenhouse gas released is carbon dioxide.

Once compost is returned to the land, it increases the soil's capacity to capture and store even more carbon; this is called carbon sequestering. Compost is also a natural soil fertilizer, eliminating the need for synthetic fertilizers that release nitrous oxide into the atmosphere. Nitrous oxide is a greenhouse gas with roughly 300 times the warming potential of carbon dioxide.

- From [compostwinnipeg.ca](http://compostwinnipeg.ca)