Municipalities Participating in the GEOBIN Program


Be sure to share with municipal leaders the fiscal and community engagement benefits of a municipal-led backyard composting program. We make backyard composting programs easy ... see how.

The GEOBIN® Makes Sense for your Municipality

With the largest capacity in the industry, smallest storage footprint, and ease of use, GEOBINs are the perfect fit for your Municipal Backyard Composting Program.

• Reduces Tipping Fee Costs at your Landfill; Can Reduce Volume to Landfills by 25%
• Compact Size (collapsed for shipping); Minimal Space in your Warehouse (80 bins/pallet)
• The Most Economical Bin on the Market
• Provides Residents with Naturally Composted Topsoil

Bulk Pricing & Cost Savings Spreadsheet Available

Municipalities across the U.S. are finding that landfill space is precious, as tipping fees continue to climb throughout the nation. In response to this trend, municipalities have been turning to backyard composting programs to focus on organic waste reduction. This type of program enables municipal residents the opportunity to utilize their compost, while keeping organic materials out of the waste stream and reducing landfill volume.

Be sure to share with municipal leaders the fiscal and community engagement benefits of a municipal-led backyard composting program. We make backyard composting programs easy ... see how.
**Backyard Programs to Fit your Needs**

**One-Day Bulk Program**
Host a one-day event to engage use (e.g., Earth Day).
- Creates a sense of urgency for residents to start composting/pick up their GEOBIN (“First come, first served” basis)
- Minimizes municipal fund and time requirements, along with costs to residents (Bulk purchasing = Savings/Bin)
- Easy distribution and low delivery costs (one location)

**Online Keyword Program**
Keyword offered for your specific municipality with a discount for bins purchased from GEOBIN123.com
- Limited-time offer (boost participation with urgency)
- No investment required from municipality; residents still receive bin at discounted rate

**GEOBIN Composter Benefits to your Residents**
- The GEOBIN unit’s perforations increase airflow to the compost, which results in an increased rate of decomposition
- The GEOBIN offers users customizable/expandable sizes ranging from 2 to 3½ feet in diameter
- Less than 8 lbs/bin, making it easy to handle when compost is ready to be harvested
- Easy installation. Simply turn & lock our patented closure keys

**Already Have a Compost Program?**
Switch to the GEOBIN and save … and maximize valuable taxpayer dollars, while also saving on landfill tipping fees … OR link to our website.

See pricing at GEOBIN123.com
U.S. Composting Trends & Statistics

- The average household generates 650 lbs. of compostable materials per year.
- Over 60% of material that goes to landfills is organic waste that could be recycled by compost.
  - Organic Food Scraps
  - Yard Trimmings, Leaves
  - Paper
- State and local legislative policies are increasing recycling of organics and reducing disposal of those materials into landfills.
- Large, municipal compost sites are changing from centralized yard waste collection to Backyard Compost Programs.
- Cities implementing compost programs are requiring compost piles to be contained in a bin.
- Large metro areas are banning landfill disposal of food waste from large commercial food waste generators.

Municipal Testimonials

Spokane Regional Solid Waste System sponsors a 2X/year Master Composter/Recycler program (MC/R) to educate residents about home composting.

“We distribute ~800 GEOBINs each year through this and other waste diversion programs. In the 18 years of MC/R compost fairs, we found the GEOBIN® to be the best home bin for our purposes. It is easy to put up and move, looks attractive in a backyard setting, holds up well to weather, is easy to store and move in large numbers, and can’t be beat for its price.”

Kris Major, Education Coordinator
Spokane Regional Solid Waste System

The City of Waynesboro Public Works Department distributed GEOBINs to select residents as part of a pilot program to encourage composting.

“GEOBINs were chosen given the ease of installation, manageable size, and municipal bulk-pricing. A 7-week pilot program with select residents found participants using the bins for leaves, food scraps, ashes, newspapers, and yard wastes. The simplicity of the GEOBIN made backyard composting seem more achievable.”

Jennifer L. Allen, ESC Program Adm
Waynesboro, Virginia