

Compostable Bags

Natur-Bag® offers a full-line of completely compostable bags that are sturdy and easy-to-use. They reduce the use of conventional plastics since they do not contain polyethelene. The bags are perfect for home composters looking to reduce their waste sent to landfills and those who utilize community compost programs. Printed on each bag is the 100% compostable logo that only products certified by the Biodegradable Products Institute can carry. This logo allows the bags to be easily accepted at composting facilities and in yard waste disposal programs.

Features:

- 100% Certified Compostable*
- Do NOT Contain any Polyethylene or Other Conventional Plastics
- Meets ASTM D6400 Standard Specification for Compostable Plastics
- Certified by the BPI to Fully Biodegrade in a Composting Environment
- Meets Requirements of California AB1972
- Green Cart Compatible
- Pre-approved for Use by Recology (Norcal) Waste Systems, Cedar Grove Composting, American Organics Recycling, Eureka, and More

* *Natur-Tec® bags are intended to be composted in a professionally managed municipal or commercial facility operated in accordance with best composting management practices.*



Look for the Biodegradable Products Institute certification logo on products to ensure they are truly biodegradable and compostable

Bags are available in a variety of standard sizes and thicknesses:

- 3 Gallon
- 13 Gallon
- 33 Gallon
- 55 Gallon
- 69 Gallon
- Carry-out
- *Custom orders welcome*



Ordering Information:
+1 (763) 404-8700
info@naturbag.com
www.naturbag.com



Case Study: Organic Waste Diversion In Schools

Natur-Bag®

Made From Natur-Tec® Biopolymers

Effective separation of organic waste is critical to the success of an organics diversion program. Natur-Tec® compostable products help to improve efficiency, reduce costs and also improve processing at compost facilities to ensure a high-quality end product.

An independent Minnesota school district, made up of 31 schools, with 28,000 students and 3,500 staff has all of their food service facilities participate in an organic waste collection program. The school began the composting program in 2003 as an intuitive to reduce garbage hauling costs. Originally, food scraps and other organic materials were collected directly into unlined containers in the cafeterias which were then co-collected with bagged non-organic trash. When collected and hauled, the trash bags in the truck often ripped open and contaminated the organic waste. The unlined cans in the school also posed a sanitary issue since they needed to be cleaned frequently to avoid odors.

To resolve the problem of contaminated organic compost and smelly collection bins, the school district chose Natur-Bag® compostable trash bags. Under the revised composting program, all organic waste is separated into collection bins lined with Natur-Bag® compostable can liners. Then the bags containing the organic waste are collected by a local commercial compost facility, who sells the resulting compost material to local landscapers. Often the compost returns full-circle since it is used for school district land projects.

By using the Natur-Bag® compostable bags, the school district has been able to simplify and improve the efficiency of their organic waste diversion program as well as eliminate the contamination of the final compost material. The program has reduced district garbage tipping fees by nearly 25 percent. It has also drastically cut overall waste contribution to landfills. The program has been an effective way for administration, educators and students to learn the environmental and economic benefits of composting, as well as raise awareness of their own individual carbon footprint.



Natur-Bag® is Part of the Zero Waste Solution



Printed on Recycled Paper