



# BioBag Product Facts

## Our products include commercial liners for foodservice and municipalities, retail products, films for agriculture, packaging and more.

- BioBag works with communities around the world to provide alternatives to keep food waste, yard waste, and other compostable materials from entering landfills.
- BioBag is the world's largest brand of certified compostable bags and films made from the material, Mater-Bi.
- Mater-Bi's ingredients consist of starches derived from plants, vegetable oils, and compostable polymers from both renewable raw materials and fossil raw materials.
- BioBag strongly supports the use of GMO Free certified crops.
- BioBag products are certified by the Biodegradable Products Institute to meet the US ASTM D6400 standard for compostable plastic as well as the European Standard EN 13432. Many of our products are also certified by OK Compost (European) for disposal in home backyard compost settings.
- Many municipal composting facilities report BioBags compostability in 10 - 45 days, leaving no harmful residue.
- BioBag films are manufactured in the United States, Belgium, Chile, Thailand, Estonia, and Portugal with resin sourced from Italy.
- A great alternative to regular plastic bags, BioBag has been producing compostable bags since 1992 and today offers the widest selection of compostable film products in the marketplace.
- BioBag makes a variety of bag sizes from 2 gallon - 96 gallon, a variety of styles including shopping bags and produce bags, and is also known for our customizable capabilities.
- BioBag products breathe, allowing moisture to escape, thus minimizing odor, mold, mildew and water weight.
- BioBags keep waste containers clean, reducing the "ick" factor.
- BioBags are shelf stable however for best results, they should be used within 12 months of purchase.
- BioBags increase the participation rate of sorting, collecting and diverting organics from landfills.
- Support and encourage composting in your area. - Approximately 30% of landfill waste is organic waste. By diverting organic waste from the landfill and composting it, we can reduce greenhouse gases and create nutrient rich top soils for agriculture thus reducing the need for petroleum-based fertilizers. Compost also enhances retention of water and nutrients, and makes the soil easier to cultivate. Visit [www.findacomposter.com](http://www.findacomposter.com) for compost facilities near you.

### Certifications

Certified Compostable according to the European Standard EN 13432 and the US Standard ASTM D6400.



Made From Resin Derived From Plant Starches, Vegetable Oils & Compostable Polymers



BioBag Americas, Inc.  
[www.biobagusa.com](http://www.biobagusa.com)

## CLEAN & RESPONSIBLE

Corporate Office: BioBag Americas, Inc., 1059 Broadway Suite F, Dunedin, FL 34698 | Phone: (727) 789-1646 | E-mail: [info@biobagusa.com](mailto:info@biobagusa.com)



# BioBag's Commitment to Our Shared Environment

BioBag is a world leader in providing bags and films for the collection of organic waste for the purpose of composting. Unlike regular plastic, BioBags can be consumed by micro-organisms that live in our soils. Because we use starches from renewable crops, our bags can be readily composted along with organic waste in municipal composting facilities. BioBag isn't a large petroleum-based plastic bag company that now conveniently dabbles in the new business of compostable bags. We are a small, privately owned, company dedicated to only producing certified compostable bags and films. The resin we use is sourced from Italy, as there is no "compostable resin" supplier in North America that can guarantee a resin that is based on GMO Free crops. The resin is then blown into compostable bags and films at our production facility in California.

Little steps really do make a BIG difference when creating products for the GREEN industry is all we do!

Twenty years ago, the concept of successfully separating organic waste from entering landfills seemed to be a dream. Now, compostable waste separation is a highly successful, fast growing practice thanks in part to the creation of compostable bags.

Please visit our website [www.biobagusa.com](http://www.biobagusa.com)  
 to learn more about the world of waste separation and composting.  
 Thank you for your support of BioBag Compostable Products!



This certification assures that BioBag products meet the specifications found in ASTM D6400 and will compost rapidly and safely when placed in a municipal or commercial composting facility. Appropriate composting facilities may not exist in your area. Please visit [www.findacomposter.com](http://www.findacomposter.com) to see if facilities are available in your community. All BioBags may not be suitable for home composting depending on your composting method.

**Certifications**  
 Certified Compostable according to the European Standard EN 13432 and the US Standard ASTM D6400.



Made From Resin Derived From Plant Starches, Vegetable Oils & Compostable Polymers



BioBag Americas, Inc.  
[www.biobagusa.com](http://www.biobagusa.com)

CLEAN & RESPONSIBLE

Corporate Office: BioBag Americas, Inc., 1059 Broadway Suite F, Dunedin, FL 34698 | Phone: (727) 789-1646 | E-mail: [info@biobagusa.com](mailto:info@biobagusa.com)