

# ZERO WASTE EVENTS



## MAKE YOUR NEXT EVENT ZERO WASTE

Whether you're meeting local requirements or sustainability goals of your own, we can help. Only fully compostable or recyclable products will help you achieve zero waste status. Go green with our diverse selection of eco-friendly products to make your next event a success!

### FULLY COMPOSTABLE

100% Certifiably Compostable



Products bearing these logos are deemed 100% certifiably compostable. These products can be accepted at a commercial composting center to be broken down and returned to the soil.

#### Sugarcane



After extracting the juice from a sugarcane stalk, the crushed stalks are saved and made into a 100% compostable product.

#### Ingeo™ Bioplastic



Ingeo™ performs much like traditional plastics, but with the crucial benefit of being 100% compostable in commercial composting facilities.

#### Bamboo



Abundantly grown in many parts of the world, bamboo is a type of grass that grows quickly and sustainably.

#### Wheat Straw



Once wheat grains are harvested, the remaining stalk is "wheat straw." Previously treated as waste and sometimes burned, wheat straw now has a new life in compostable products.



Tundra No. 56102



Tundra No. 56192



Tundra No. 59668



Tundra No. 58442

### ECO ALTERNATIVES



RECYCLABLE

Only products featuring this logo are fully recyclable. Be sure to check with your service provider on what recyclables are accepted in your area.

If composting or recycling is not available for your next event, consider utilizing products made from post-consumer content, which rely less on virgin material.

#### Post-Consumer Recycled Plastic (rPET)



Made from post-consumer recycled PET (Polyethylene terephthalate) plastic, which is one of the most common plastics in the world (think water bottles). Not all municipalities can accept and recycle rPET products.

#### Post-Consumer Recycled Fiber (PCF)



Post-consumer fiber (PCF) is paper material that has been thrown away and recycled after someone has used it.

#### Post-Consumer Recycled Polystyrene (RPS)



Polystyrene is a common plastic that can be identified by resin code #6. Not all municipalities can accept and recycle RPS products.



Tundra No. 56149



Tundra No. 56154



Tundra No. 56179



Tundra No. 57157



Warning! These items do not necessarily mean they are compostable. Review these products closely before composting in your commercial facility:

- Made from Plants
- Made from Plant Starch
- Biodegradable
- OXO-Degradable
- Eco-Friendly
- Earth-Friendly
- Natural
- Made with Recycled Content
- Green

#### Plant Starch

A material made from a mix of plant materials like potatoes, corn and other plant materials, plant starch is a renewable material. Because additional fillers (like polypropylene) must be added for additional strength and heat tolerance, **plant starch products are not compostable.**



PLANT STARCH

### COMPOST THIS

- 100% fully compostable products
- Paper towels
- Paper products (no added plastics)
- Food scraps



Be sure to use compostable liners in your bin!  
Tundra No. 99876

23 GAL TRIMLINE™ GREEN COMPOST TRASH CAN

Tundra No. 36186

### RECYCLE THIS

- Paper
- Cardboard
- Aluminum
- Plastic (certain types)
- Glass



23 GAL SLIM JIM® RECYCLING CONTAINER

Tundra No. 36182

### LANDFILL THIS

- Most plastic-based products (e.g. straws)
- Most single-use coffee cups



23 GAL SLIM JIM® TRASH CONTAINER

Tundra No. 36185